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8  
9 BEFORE THE OFFICE OF ADMINISTRATIVE HEARINGS  
10 OF THE STATE OF CALIFORNIA

11 In the Matter of the Notices of  
12 Violation Against,

13 SOUTHERN CALIFORNIA  
14 EDISON

OAH Case No. 2023010012

15 **MEMORANDUM OF POINTS AND**  
16 **AUTHORITIES SUPPORTING NOTICE OF**  
17 **DEFECT AND NOTICES OF VIOLATION;**  
18 **ATTACHMENTS 1 AND 2**

Hearing Dates:

February 6, 2023 - March 10, 2023

19  
20 **I. INTRODUCTION**

21 The question to be decided in this proceeding is whether the failures to install  
22 vibration dampers and the instance of power line strand separation documented in  
23 notices issued to the Southern California Edison Company (Edison) constitute  
24 violations of its 2021 Wildfire Mitigation Plan Update and of the statutory  
25 requirements that Edison maintain and operate its equipment to minimize the risk  
26 that the equipment will cause wildfires.

27 There is one instance of the separation of strands in a power line in issue in this  
28 hearing. The information and documents related to that line are discussed in this

1 Memorandum.

2 The failures to install vibration dampers involve the lines connected to 170 poles  
3 in Edison’s territory. The factual and legal issues relating to each omission are the  
4 same, and those issues are discussed in this Memorandum. However, because the  
5 documentation relating to those omissions is voluminous, that documentation is  
6 itemized and discussed in Attachment 2 to this Memorandum.

7 Attachment 1 to this Memorandum is a spreadsheet, provided by Edison, which  
8 lists the violations (and the instance of strand separation) for which Edison has  
9 requested this hearing. The “Structure ID” column in the spreadsheet lists the  
10 identification numbers of the poles on which the dampers were not installed. The  
11 column titled “Report ID” lists the numbers of each Energy Safety Notice of  
12 Violation (and the Notice of Defect relating to strand separation.)

13 Attachment 2 to this Memorandum was created by Energy Safety and presents  
14 the Notices of Violation in the same order as does Attachment 1.

## 15 **II. STATUTORY BACKGROUND**

### 16 **A. The Office of Energy Infrastructure Safety**

17 The Office of Energy Infrastructure Safety (“Energy Safety”) was created as a  
18 department under the Natural Resources Agency on July 1, 2021, by Government  
19 Code section 15475. Energy Safety first began operation as the “Wildfire Safety  
20 Division” of the California Public Utilities Commission. Public Utilities Code section  
21 326 created that Division on January 1, 2020, and the Division remained part of the  
22 Commission for 18 months before transitioning into a standalone department on  
23 July 2, 2021. Although Energy Safety is now vested with all the duties, powers, and  
24 responsibilities of the former Wildfire Safety Division, (Gov. Code §15475), some  
25 statutes still refer to the “Wildfire Safety Division.”<sup>1</sup>

26 Energy Safety’s primary objective is to ensure that investor-owned electrical  
27 companies are reducing wildfire risk and complying with statutory energy

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28 <sup>1</sup> Those statutes include Public Utilities Code sections 326, 326.1, 326.2, 8386, 8386.6, and 8389.

1 infrastructure safety measures. (Gov. Code § 15475.1(b), Pub. Util. Code § 326(a)(1).)  
2 Energy Safety achieves that objective, in part, by reviewing, approving, and  
3 monitoring compliance with wildfire mitigation plans, which are discussed below.

#### 4 **B. Wildfire Mitigation Plans**

5 In operating electrical lines and equipment, electrical corporations must  
6 minimize the risk that the equipment will cause wildfires. (Pub. Util. Code §  
7 8386(a).) Part of minimizing that risk involves preparing wildfire mitigation plans,  
8 which each electrical corporation submits to Energy Safety for review and approval.  
9 (Pub. Util. Code § 8386(b).) Pursuant to section 8386(b), Energy Safety has allowed  
10 the 2021 plan to be an update of the 2020 – 2022 wildfire mitigation plan. For that  
11 reason, Edison’s 2021 plan, attached as Exhibit 1, is titled “2021 Wildfire Mitigation  
12 Plan Update (Revision).”

13 Each wildfire mitigation plan must state the objectives of the plan, (Pub. Util.  
14 Code § 8386(c)(2)), describe the preventive strategies and programs the electrical  
15 corporation will undertake to minimize the risk that its equipment will cause a  
16 catastrophic wildfire, (Pub. Util. Code § 8386(c)(3)), state the electrical corporation’s  
17 plans for inspecting its equipment, (Pub. Util. Code § 8386(c)(9)), and include a list  
18 that identifies and describes wildfire risks throughout the electrical corporation’s  
19 service territory. (Pub. Util. Code § 8386(c)(11).)

20 The list describing wildfire risks must address risks associated with the design  
21 and construction of equipment, (Pub. Util. Code § 8386(c)(11)(A)), and identify  
22 actions the electrical corporation will take to achieve “the highest level of safety,  
23 reliability, and resiliency ... including hardening and modernizing its infrastructure  
24 with improved engineering, system design, standards equipment, and facilities.”  
25 (Pub. Util. Code § 8386(c)(13).)

##### 26 **1. Investigations and Compliance with Wildfire Mitigation Plans**

27 After approving each wildfire mitigation plan, Energy Safety oversees compliance  
28 with that plan through certain audits and reviews, (Pub. Util. Code § 8386.3(e)),

1 requests for information and data, (Gov. Code § 15475(b), (d)), investigations, (Gov.  
2 Code § 15473(c)(2)(D)), and field inspections. (Pub. Util. Code § 326(a)(3).) The defect  
3 and the violations in issue in this proceeding were discovered during field  
4 inspections.

## 5 **2. Notices of Violation and Notice of Defect**

6 Energy Safety is authorized to issue “notices of defect or violation” and to direct  
7 electrical corporations to correct defects or noncompliance with their respective  
8 wildfire mitigation plans. (Gov. Code §§ 15475.2, 15475.4(a).) Energy Safety issues  
9 notices of *defect* to identify “a deficiency, error, or condition increasing the risk of  
10 ignition posed by electrical lines and equipment requiring correction.” (Cal. Code.  
11 Regs., title 14, §29302(b)(1).) Energy Safety issues notices of *violation* to identify  
12 “non-compliance with any approved Wildfire Mitigation Plan or any law, regulation,  
13 or guideline within the authority of [Energy Safety].” (Cal Code. Regs., title 14, §  
14 29302(b)(2).)

15 Compliance Operational Protocols, adopted by the California Utilities  
16 Commission while Energy Safety (as the Wildfire Safety Division) was still with the  
17 Commission, provide that when Energy Safety identifies violations or defects in an  
18 inspection report, the report will also specify the time in which the electrical  
19 corporation must perform corrective actions. (Exh. 2, bates 735-736.) That time for  
20 corrective action is based upon whether the violation is classified as minor,  
21 moderate, or severe. (Exh. 2, bates 736.) Accordingly, the Notices of Violation and  
22 the Notice of Defect in issue here are all classified as “Category 3 – Minor” and  
23 require correction within 12 months or pursuant to a resolution schedule included in  
24 the Wildfire Mitigation Plan Update. Edison has not revised its Wildfire Mitigation  
25 Plan Update to add a resolution schedule.

## 26 **C. Hearings on Notices of Violation and the Notice of Defect**

27 This hearing is conducted pursuant to Government Code section 15475.4(b),  
28 which establishes the purpose of the hearing: to “take public comment or present

1 additional information” from the electrical corporation requesting the hearing. After  
2 receiving that information, the hearing officer will make a proposed determination  
3 that the information available “supports [each] alleged deficiency, violation, or  
4 failure to act” set forth in the Notices of Violation and the single Notice of Defect.  
5 (Cal. Code. Regs., title 14, § 29104(e).)

6 After the Hearing Officer in this proceeding issues the proposed determination,  
7 Energy Safety will post that determination on its website and receive written  
8 comments on the determination for a period of 15 days. (Cal. Code Regs., title 14, §  
9 29104(f).) The director of Energy Safety will then consider the proposed  
10 determination and any comments received and then either adopt, revise, or reject  
11 the proposed determination. (Cal. Code Regs., title 14, § 29104(g).)

### 12 **1. Hearing Procedures and Public Comment**

13 Pursuant to California Code of Regulation, title 14, section 29104(c), this hearing  
14 shall be conducted entirely on the basis of writings submitted. As indicated in  
15 section 29104(b), members of the public may submit comments by electronic mail or  
16 by U.S. mail. Electronic mail may be submitted to this address:

17 [hearings@energysafety.ca.gov](mailto:hearings@energysafety.ca.gov)

18 U.S. mail may be sent to Energy Safety’s Sacramento office at:

19 715 P Street, 20th Floor

20 Sacramento, California 95814

21 Only writings submitted to one of these two addresses will be considered by  
22 decision makers and become part of the record of this proceeding. (Cal. Code of  
23 Regs., title 14, § 29104(d).)

24 Energy Safety has posted the following documents on its website pursuant to  
25 California Code of Regulations, title 14, section 29104(c):

- 26 (1) Memorandum of Points and Authorities with Attachments 1 and 2
- 27 (2) Exhibits

28 Energy Safety will also publish comments received on its website.

1                   **2. Deadlines for Submission of Information and Comment**

2           On January 13, 2023, Presiding Administrative Law Judge Heather M. Rowan  
3 issued the scheduling order which established the following deadlines:

- |                               |  |
|-------------------------------|--|
| 4           February 6, 2023  | Energy Safety will begin accepting comments from stakeholders and members of the public  |
| 6           February 27, 2023 | Last day for stakeholders and members of the public to submit comments. All comments must be received by Energy Safety by the close of business this date. |
| 8           March 10, 2023    | Last day for the Southern California Edison Company to submit its response to comments from stakeholders and members of the public.                        |

11                                   **III. FACTUAL BACKGROUND**

12                   **A. Notice of Defect for Separation of Strands in a Conductor**

13           Edison has requested a hearing on one finding in a Notice of Defect: the  
14 separation of strands in an energized overhead line. Energy Safety issued Notice of  
15 Defect number NOD\_SCE\_GCA\_ 20211116-01 to Edison for the strand separation,  
16 or “bird-caging,” on a line on May 11, 2022. (Exh. 3.) Energy Safety concludes that  
17 the separation of strands in an energized line can weaken the strength of the line,  
18 increasing the risk of failure of the line and of a “wire down” event and ignition.  
19 (Exh. 3.)

20           In responding to the Notice, Edison did not indicate that it would repair the line  
21 or explain the basis for its position. (Exh. 4.)

22                   **B. Notices of Violation to Edison for Not Installing Vibration Dampers**

23           Edison has requested this hearing on Notices of Violation for failures to install  
24 vibration dampers on lines connecting to 170 power poles. A list of those Notices of  
25 Violation and poles is in Attachment 1, and the Notices of Violations with inspection  
26 reports are discussed in Attachment 2. The Notices of Violation the Notice of Defect,  
27 with related inspection reports, and Edison’s responses, are exhibits to this action.  
28

1           **1. Edison’s Decision to Require Installation of Vibration Dampers**

2           Vibration dampers are pieces of equipment “attached to the conductors to  
3           inhibit conductor abrasion and fatigue from vibration.” (Exh. 1, bates 182.) Two  
4           types of vibration dampers that Edison installs are depicted in photographs on the  
5           first page of Exhibit 5, Edison’s bulletin “Interim Deviation from Standards on  
6           Vibration Damper for Covered Conductor.” “Conductors” are, in lay terms, the  
7           overhead  
8           “power lines” or “wires” attached to cross arms on poles. The “cover” in “covered  
9           conductor” is insulating material which encases or covers the bare wire and which  
10          inhibits the flow of electricity into something that might come into contact with the  
11          conductor.

12           **2. Edison’s 2020 Research Regarding Vibration Dampers**

13          During 2020, Edison evaluated vibration damper technologies for application on  
14          covered conductors, worked with suppliers on the development of vibration dampers,  
15          developed design and construction standards for vibration dampers on its own  
16          systems, (Exh. 1, bates 182), and ultimately concluded that “[c]onstruction of new  
17          covered conductor circuits will include vibration dampers, as applicable.” (Exh. 1,  
18          bates 183.)

19           **3. Edison’s Standards for Vibration Damper Installation**

20          In 2021, Edison adopted standards for vibration damper design and installation  
21          based on its research in 2020:

22           “The standards application criteria incorporate results from a  
23           combination of lab testing and field testing to validate the effectiveness of  
24           the vibration dampers on covered conductor systems. Lab and field test  
25           results showed that the dampers reduced high frequency and low  
26           amplitude vibrations, a signature of Aeolian vibration. Additionally, the  
27           dampers reduced the instances of vibration that correlate with material  
28           micro-strains corresponding to conductor damage. These results validate  
          the efficacy of the vibration dampers on covered conductor systems.  
          (Emphasis added.) (Exh. 1, bates 183.)

Edison provided its standards to Energy Safety, and those standards are part of

1 this record as Exhibits 6<sup>2</sup> and 7.<sup>3</sup>

2 **4. Edison’s 2021 Wildfire Mitigation Plan Update Required**  
3 **Installation of Vibration Dampers with Covered Conductor**  
4 **Installation**

5 As part of the work to be performed pursuant to its 2021 Wildfire Mitigation Plan  
6 Update, Edison committed to the installation of covered conductor equipment,  
7 including installation of vibration dampers. Installing covered conductor equipment  
8 is part of Edison’s Grid Design and System Hardening initiative, number 7.3.3 of the  
9 plan. (Exh. 1, bates 18-19.) Covered conductor equipment is called for in initiative  
10 number 7.3.3.3.1 (Covered Conductor) which states: “In 2021 SCE continues its  
11 Wildfire Covered Conductor Program (WCCP), a multi-year program initiated in  
12 2018 that replaces bare overhead conductor with covered conductor in HFRA.” (Exh.  
13 1, bates 215.)

14 Edison considers the installation of covered conductor equipment to be an  
15 important part of its wildfire mitigation plan for these reasons:

16 [F]ault conditions can weaken and sometimes cause conductor failures,  
17 resulting in energized wire-down events, which in turn could result in  
18 electrical arcing in the air or on the ground leading to ignitions. From  
19 2015 to 2019, 10% of ignitions were due to conductor failures. (Exh. 1,  
20 bates 215.)

21 Edison further explained its decision to replace existing equipment with covered  
22 conductor equipment this way:

23 SCE utilized its enterprise-level RAMP risk model to evaluate the scale  
24 of deployment of covered conductor, and validated this initiative as the  
25 most practical option to reduce ignitions in SCE’s HFRA considering  
26 expected risk reduction, cost, time to deploy, resource availability, and  
27 ease of long-term maintenance and repair. (Exh. 1, bates 216.)

28 Edison’s 2021 Wildfire Mitigation Plan Update makes the installation of

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26 <sup>2</sup> Exhibit 6 is Edison’s Distribution Overhead Construction Standard CC 190, which is part of a larger publication of  
27 standards. Because the entire file is 1,484 pages long, the Exhibit is comprised of the cover page and Standard CC  
28 190.

<sup>3</sup> Exhibit 7 is Edison’s Distribution Design Standard DD-10. The highlighting on the document was added by Energy  
Safety staff during the course of working with the document apart from this proceeding.



1 vibration dampers a part of its work in replacing bare conductors with covered  
2 conductors because:

3 Installing dampers should mitigate the risk of premature failure of  
4 covered conductors. Dampers have been proven to prevent the bare  
5 conductor, conductor connections and attachments from degrading due to  
6 vibration. Effectiveness would be measured by reduction in covered  
7 conductor strain after damper installation. (Exh. 1, bates 182.)

#### 8 **5. Edison's Responses to the Notices of Violation**

9 In responding to the Notices of Violation and requesting this hearing, Edison  
10 makes four assertions:

- 11 (1) Deviation from Edison's own standards and protocols is not in and of  
12 itself a basis for a Notice of Violation or Defect.
- 13 (2) This violation does not support referral of this matter to the  
14 California Public Utilities Commission.
- 15 (3) The findings do not support a Notice of Violation.
- 16 (4) A "significant shortage of dampers" is the reason why the vibration  
17 dampers were not installed.

18 Energy Safety does not address Edison's argument regarding referral to the  
19 California Public Utilities Commission because the issue for the Hearing Officer is  
20 whether the information available "supports [each] alleged deficiency, violation, or  
21 failure to act" set forth in the Notice of Violation, (Cal. Code. Regs., title 14, §  
22 29104(e).)

23 Energy Safety addresses Edison's other assertions below.

### 24 **IV. ARGUMENT**

#### 25 **A. Edison Does Not Dispute That Vibration Dampers Should Have Been 26 Installed at the Locations in Issue in This Hearing**

27 Edison's responses to the Notices of Violation do not dispute that it committed to  
28 the installation of vibration dampers on the lines on these poles in its approved 2021  
Wildfire Mitigation Plan Update.

1           **B. Energy Safety Has Statutory Authority to Issue Notices of Violation**  
2           **for Failure to Install the Vibration Dampers**

3           Statute requires Energy Safety to oversee Edison’s compliance with its Wildfire  
4 Mitigation Plan Update, (Pub. Util. Code § 8386.3(c)), and authorizes Energy Safety  
5 to issue notices of violation or defect to Edison for noncompliance with that plan.  
6 (Gov. Code §§ 15475.2, 15475.4(a).)

7           Edison required installation of vibration dampers as part of the Covered  
8 Conductor initiative, in its Wildfire Mitigation Plan initiative number 7.3.3.3.1,  
9 Covered Conductor. (Exh. 1, bates 182, 216.) To implement that initiative, Edison  
10 has implemented protocols and standards requiring installation of vibration  
11 dampers.

12           Edison’s first and third points argue that the absence of vibration dampers, as  
13 deviations from Edison’s standards and protocols, does not constitute a violation. In  
14 making those arguments, Edison does not acknowledge its Wildfire Mitigation Plan  
15 Update requirements and characterizes the issue as unrelated to ignition risk: “[t]he  
16 purpose of the vibration dampers is to prevent long-term degradation of covered  
17 conductor, potentially shortening its useful life.” Also, “in the near term, not  
18 installing vibration dampers does not pose any general or wildfire safety risks.” (For  
19 example, Exh. 28, bates 1361.)

20           However, the issue is not simply “useful life.” The issue is that when equipment  
21 conducting electricity has been damaged by vibration, that equipment becomes more  
22 likely to cause a fire. Edison’s Wildfire Mitigation Plan Update establishes the  
23 importance of vibration dampers in reducing that risk under its answer to this  
24 question: “How is the activity effective at reducing ignitions and how effectiveness is  
25 measured?” Edison’s answer: “Installing dampers should mitigate the risk of  
26 premature failure of covered conductors. Dampers have been proven to prevent the  
27 bare conductor, conductor connections and attachments from degrading due to  
28 vibration.” (Exh. 1, bates 182.) It was Edison’s own research during 2020 that led

1 Edison to require vibration dampers. (Exh. 1, bates 182-183.)

2 In departing from its protocols and standards here, Edison also departed from its  
3 Wildfire Mitigation Plan Update. Energy Safety cited these violations in fulfilling its  
4 responsibility to ensure Edison's compliance with its Wildfire Mitigation Plan  
5 Update. (Pub. Util. Code § 8386.3(c).)

6 **1. Edison's "Supply Chain" Assertion**

7 Regarding a shortage of dampers, Edison's response refers to an interim  
8 deviation from the vibration damper standards. Edison's bulletin "Interim Deviation  
9 from Standards on Vibration Damper for Covered Conductor" (dated May 18, 2021)  
10 is Exhibit 5 to this record. Edison has also provided a substantially identical bulletin  
11 dated August 18, 2021. Energy Safety has attached the August memo to  
12 investigation reports in issuing the Notices of Violation. (For example, Exh. 5, bates  
13 843-846.) By its terms, the bulletin provides "guidance on the requirement for  
14 installation of vibration dampers due to the temporary shortage." (Exh. 5.)  
15 Specifically, the document states that "[d]eviation from Distribution Overhead  
16 Construction Standards CC 190 when dampers are not available is acceptable for  
17 the duration for the damper shortage." (Exh. 5.) Based on this bulletin, Edison's  
18 asserts that if covered conductor work was performed after Edison first issued the  
19 bulletin, on May 18, 2021, then vibration dampers need not have been installed. (For  
20 example, Edison's responses at Exh. 12, bates 883.)

21 However, by its terms, the exception only applies "if the work location does not  
22 have the required dampers to complete the installation." And as of August 18, 2021,  
23 when the bulletin was issued again, a shortage existed for only one type of vibration  
24 dampers that Edison installs (the "Stockbridge Damper".) There was not a shortage  
25 for the second type (the "Spiral Damper"), which the bulletin stated "may be running  
26 low on stock." (Exh. 5, bates 758.) Edison's responses to the notices make no showing  
27 that dampers were not available for any given location.

28 Further, the bulletin establishes that the problems are due in part to Edison's

1 purchasing practices, not to unavailability:

2 “Apart from supply shortages, a review of the orders placed for vibration  
3 dampers indicates inconsistent ordering practices at various store  
4 locations. For example, the analysis shows that some locations are  
5 ordering up to ten times more vibration dampers than needed  
6 based on the circuit miles of covered conductors to be installed. On the  
7 other hand, analysis shows that some locations with high covered  
8 conductor orders are not ordering enough dampers.” (Emphasis  
9 added.) (Exh. 5, bates 759.)

7 Unavailability due to Edison’s purchasing and inventory management do not justify  
8 departing from the requirements of the Wildfire Mitigation Plan Update.

9 **C. Energy Safety Has Statutory Authority to Issue the Notice of Defect  
10 for the Instance of Strand Separation**

11 In operating electrical lines and equipment, electrical corporations must  
12 minimize the risk that the equipment will cause wildfires. (Pub. Util. Code §  
13 8386(a).) Energy Safety is authorized to issue “notices of defect or violation” and to  
14 direct electrical corporations to correct defects or noncompliance with any laws,  
15 regulations, or guidelines within the authority of the office. (Gov. Code §§ 15475.2,  
16 15475.4(a).) Energy Safety issues notices of defect to identify “a deficiency, error, or  
17 condition increasing the risk of ignition posed by electrical lines and equipment  
18 requiring correction.” (Cal. Code. Regs., title 14, §29302(b)(1).)

19 Regarding the instance of strand separation, or “bird-caging” documented in the  
20 Notice of Defect (Exh. 3), as noted above, Energy Safety concludes that the  
21 separation of strands in an energized line can weaken the strength of the line,  
22 increasing the risk of failure of the line and of a “wire down” event and ignition.  
23 (Exh. 3.) The abnormal condition of the separated strands, and the increased risk of  
24 ignition that they pose, brings the condition within Energy Safety’s authority.

25 **D. Edison Has Not Committed to Either Installing the Vibration  
26 Dampers or Replacing the Line with Separated Strands**

27 In responding to the Notice of Defect for the separated strands, Edison did  
28 not indicate that it would repair the line or explain the reasons why not. (Exh. 4.)

1 Similarly, Edison’s responses regarding the vibration dampers do not commit to  
2 installing the dampers. Edison has not informed Energy Safety that Edison has  
3 installed the dampers. And some of Edison’s responses state that Edison will only  
4 consider installing the dampers as equipment becomes available: “As dampers  
5 become available from SCE’s supplier, SCE plans to analyze these installations and  
6 retrofit vibration dampers in high or medium vibration susceptibility areas.” (For  
7 example, Exh. 12, bates 882.)

## 8 V. CONCLUSION

9 Edison acknowledges the importance of the vibration dampers in preventing fires  
10 on its system, and for that reason, has required use of the dampers in its Wildfire  
11 Mitigation Plan. And Edison acknowledges the omissions underlying the Notices of  
12 Violation.

13 Yet, regarding the dampers, it’s not clear that Edison will install them. And  
14 regarding the instance of “bird-caging,” Edison denies that the damage constitutes a  
15 defect on that line.

16 The information in the notices establishes the existence of the defect and the  
17 violations set forth in the notices.

18  
19 Date: February 3, 2023

Respectfully Submitted,

20 STEPHANIE OGREN  
21 General Counsel  
22 JEFF BROOKS

23  
24 \_\_\_\_\_  
25 JEFF BROOKS  
26 Attorney for  
27 OFFICE OF ENERGY  
28 INFRASTRUCTURE SAFETY

# **Attachment 1**

“Southern California Edison Company’s Requests for Written Hearing”

## Southern California Edison Company's Requests for Written Hearing

	A	B	C	D	E	F	G	H	I	J	K
1	Date of Notice	Report ID	Table #	Table Item #	Structure ID	Violation / Defect Description	Date of Revised Notice	Revised Report ID	Revised Table #	Revised Item #	SCE Response Date
2	2/24/2022	NOV_SCE_ATJ_20211115-01	2	1	4194265E	Failure to install vibration dampers on a span					3/28/2022
3	2/24/2022	NOV_SCE_ATJ_20211115-01	2	2	4194264E	Failure to install vibration dampers on a span					3/28/2022
4	2/24/2022	NOV_SCE_ATJ_20211115-01	2	3	4194263E	Failure to install vibration dampers on a span					3/28/2022
5	2/24/2022	NOV_SCE_ATJ_20211115-01	2	4	4194261E	Failure to install vibration dampers on a span					3/28/2022
6	2/24/2022	NOV_SCE_ATJ_20211115-01	2	5	4194260E	Failure to install vibration dampers on a span					3/28/2022
7	2/24/2022	NOV_SCE_ATJ_20211115-01	2	6	4194259E	Failure to install vibration dampers on a span					3/28/2022
8	2/24/2022	NOV_SCE_ATJ_20211115-01	2	7	4194258E	Failure to install vibration dampers on a span					3/28/2022
9	2/24/2022	NOV_SCE_ATJ_20211118-01	2	14	2144971E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211118-01 Revised	2	12	5/9/2022
10	2/24/2022	NOV_SCE_ATJ_20211130-01	2	1	463639E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	1	5/9/2022
11	2/24/2022	NOV_SCE_ATJ_20211130-01	2	3	929077E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	3	5/9/2022
12	2/24/2022	NOV_SCE_ATJ_20211130-01	2	4	929076E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	4	5/9/2022
13	2/24/2022	NOV_SCE_ATJ_20211130-01	2	6	4094275E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	5	5/9/2022
14	2/24/2022	NOV_SCE_ATJ_20211130-01	2	7	4094276E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	6	5/9/2022
15	2/24/2022	NOV_SCE_ATJ_20211130-01	2	8	4094277E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	7	5/9/2022
16	2/24/2022	NOV_SCE_ATJ_20211130-01	2	9	4094278E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	8	5/9/2022
17	2/24/2022	NOV_SCE_ATJ_20211130-01	2	11	4157910E	Failure to install vibration dampers	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	9	5/9/2022
18	2/24/2022	NOV_SCE_ATJ_20211130-01	2	15	4944416E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	10	5/9/2022
19	2/24/2022	NOV_SCE_ATJ_20211130-01	2	16	4089206E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	12	5/9/2022
20	2/24/2022	NOV_SCE_ATJ_20211130-01	2	17	1025312E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	13	5/9/2022
21	2/24/2022	NOV_SCE_ATJ_20211130-01	2	19	1025313E	Failure to install vibration dampers on a span	4/8/2022	NOV_SCE_ATJ_20211130-01 Revised	2	14	5/9/2022
22	2/24/2022	NOV_SCE_ATJ_20211207-01	2	3	4556899E	Failure to install vibration dampers on a span					3/28/2022
23	2/24/2022	NOV_SCE_ATJ_20211207-01	2	4	4554799E	Failure to install vibration dampers on a span					3/28/2022
24	2/24/2022	NOV_SCE_ATJ_20211207-01	2	5	4554798E	Failure to install vibration dampers on a span					3/28/2022
25	2/24/2022	NOV_SCE_ATJ_20211207-01	2	6	4554796E	Failure to install vibration dampers on a span					3/28/2022
26	2/24/2022	NOV_SCE_ATJ_20211207-01	2	7	4554794E	Failure to install vibration dampers on a span					3/28/2022
27	2/24/2022	NOV_SCE_ATJ_20211207-01	2	8	4545339E	Failure to install vibration dampers on a span					3/28/2022
28	2/24/2022	NOV_SCE_ATJ_20211207-01	2	9	4554790E	Failure to install vibration dampers on a span					3/28/2022
29	2/24/2022	NOV_SCE_ATJ_20211207-01	2	10	4554788E	Failure to install vibration dampers on a span					3/28/2022
30	2/24/2022	NOV_SCE_ATJ_20211207-01	2	11	4554787E	Failure to install vibration dampers on a span					3/28/2022
31	2/24/2022	NOV_SCE_ATJ_20211207-01	2	13	4554785E	Failure to install vibration dampers on a span					3/28/2022
32	2/24/2022	NOV_SCE_ATJ_20211207-01	2	14	1026956E	Failure to install vibration dampers on a span					3/28/2022
33	2/24/2022	NOV_SCE_ATJ_20211207-01	2	15	1407366E	Failure to install vibration dampers on a span					3/28/2022
34	2/24/2022	NOV_SCE_ATJ_20211207-01	2	17	1789149E	Failure to install vibration dampers on a span					3/28/2022
35	2/24/2022	NOV_SCE_ATJ_20211207-01	2	20	4475177E	Failure to install vibration dampers on a span					3/28/2022
36	3/23/2022	NOV_SCE_ATJ_20211116-01	2	1	1922866E	Failed to install vibration dampers					4/25/2022
37	3/23/2022	NOV_SCE_ATJ_20211116-01	2	2	1922670E	Failed to install vibration dampers					4/25/2022
38	3/23/2022	NOV_SCE_ATJ_20211116-01	2	3	4477226E	Failed to install vibration dampers					4/25/2022
39	3/23/2022	NOV_SCE_ATJ_20211116-01	2	4	1922666E	Failed to install vibration dampers					4/25/2022
40	3/23/2022	NOV_SCE_ATJ_20211116-01	2	5	4477224E	Failed to install vibration dampers					4/25/2022
41	3/23/2022	NOV_SCE_ATJ_20211116-01	2	6	1922663E	Failed to install vibration dampers					4/25/2022
42	3/23/2022	NOV_SCE_ATJ_20211116-01	2	7	4477219E	Failed to install vibration dampers					4/25/2022
43	3/23/2022	NOV_SCE_ATJ_20211116-01	2	8	4477216E	Failed to install vibration dampers					4/25/2022
44	3/23/2022	NOV_SCE_ATJ_20211116-01	2	9	1922903E	Failed to install vibration dampers					4/25/2022
45	3/23/2022	NOV_SCE_ATJ_20211116-01	2	10	4476903E	Failed to install vibration dampers					4/25/2022
46	3/23/2022	NOV_SCE_ATJ_20211116-01	2	11	4429437E	Failed to install vibration dampers					4/25/2022
47	3/23/2022	NOV_SCE_ATJ_20211116-01	2	12	1922649E	Failed to install vibration dampers					4/25/2022
48	3/23/2022	NOV_SCE_ATJ_20211116-01	2		1922654E	Failed to install vibration dampers					4/25/2022
49	3/23/2022	NOV_SCE_ATJ_20211117-01	2	1	732561H	Failure to install vibration dampers					4/25/2022

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1	Date of Notice	Report ID	Table #	Table Item #	Structure ID	Violation / Defect Description	Date of Revised Notice	Revised Report ID	Revised Table #	Revised Item #	SCE Response Date
50	3/23/2022	NOV_SCE_ATJ_20211117-01	2	2	984012E	Failure to install vibration dampers					4/25/2022
51	3/23/2022	NOV_SCE_ATJ_20211117-01	2	3	4315279E	Failure to install vibration dampers					4/25/2022
52	3/23/2022	NOV_SCE_ATJ_20211117-01	2	4	1401819E	Failure to install vibration dampers					4/25/2022
53	3/23/2022	NOV_SCE_ATJ_20211117-01	2	5	2170090E	Failure to install vibration dampers					4/25/2022
54	3/23/2022	NOV_SCE_ATJ_20211117-01	2	6	4651152E	Failure to install vibration dampers					4/25/2022
55	3/23/2022	NOV_SCE_ATJ_20211117-01	2	7	1437878E	Failure to install vibration dampers					4/25/2022
56	3/23/2022	NOV_SCE_ATJ_20211117-01	2	8	1147445E	Failure to install vibration dampers					4/25/2022
57	3/23/2022	NOV_SCE_ATJ_20211117-01	2	9	1159657E	Failure to install vibration dampers					4/25/2022
58	3/23/2022	NOV_SCE_ATJ_20211117-01	2	10	2168563E	Failure to install vibration dampers					4/25/2022
59	3/23/2022	NOV_SCE_ATJ_20211117-01	2	11	4217177E	Failure to install vibration dampers					4/25/2022
60	3/23/2022	NOV_SCE_ATJ_20211201-01	2	1	1121374E	Failure to install vibration dampers on a span					4/25/2022
61	3/23/2022	NOV_SCE_ATJ_20211201-01	2	2	1219492E	Failure to install vibration dampers on a span					4/25/2022
62	3/23/2022	NOV_SCE_ATJ_20211201-01	2	3	1219493E	Failure to install vibration dampers on a span					4/25/2022
63	3/23/2022	NOV_SCE_ATJ_20211201-01	2	4	2093435E	Failure to install vibration dampers on a span					4/25/2022
64	3/23/2022	NOV_SCE_ATJ_20211201-01	2	5	4622656E	Failure to install vibration dampers on a span					4/25/2022
65	3/23/2022	NOV_SCE_ATJ_20211201-01	2	6	1309679E	Failure to install vibration dampers on a span					4/25/2022
66	3/23/2022	NOV_SCE_ATJ_20211201-01	2	7	2058723E	Failure to install vibration dampers on a span					4/25/2022
67	3/23/2022	NOV_SCE_ATJ_20211201-01	2	8	4191310E	Failure to install vibration dampers on a span					4/25/2022
68	3/23/2022	NOV_SCE_ATJ_20211201-01	2	9	4147040E	Failure to install vibration dampers on a span					4/25/2022
69	3/23/2022	NOV_SCE_ATJ_20211201-01	2	11	2139296E	Failure to install vibration dampers on a span					4/25/2022
70	3/23/2022	NOV_SCE_ATJ_20211201-01	2	12	4278547E	Failure to install vibration dampers on a span					4/25/2022
71	3/23/2022	NOV_SCE_ATJ_20211201-01	2	13	4278546E	Failure to install vibration dampers on a span					4/25/2022
72	3/23/2022	NOV_SCE_ATJ_20211201-01	2	14	4278545E	Failure to install vibration dampers on a span					4/25/2022
73	3/23/2022	NOV_SCE_ATJ_20211201-01	2	16	676783E	Failure to install vibration dampers on a span					4/25/2022
74	3/23/2022	NOV_SCE_ATJ_20211201-01	2	18	4373743E	Failure to install vibration dampers on a span					4/25/2022
75	3/23/2022	NOV_SCE_ATJ_20211201-01	2	19	4373744E	Failure to install vibration dampers on a span					4/25/2022
76	3/23/2022	NOV_SCE_ATJ_20211201-01	2	20	4373745E	Failure to install vibration dampers on a span					4/25/2022
77	3/23/2022	NOV_SCE_ATJ_20211202-01	2	4	4628153E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	4	5/20/2022
78	3/23/2022	NOV_SCE_ATJ_20211202-01	2	7	710834E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	6	5/20/2022
79	3/23/2022	NOV_SCE_ATJ_20211202-01	2	9	862693E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	7	5/20/2022
80	3/23/2022	NOV_SCE_ATJ_20211202-01	2	11	4155191E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	8	5/20/2022
81	3/23/2022	NOV_SCE_ATJ_20211202-01	2	12	4724215E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	9	5/20/2022
82	3/23/2022	NOV_SCE_ATJ_20211202-01	2	13	1902077E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	10	5/20/2022
83	3/23/2022	NOV_SCE_ATJ_20211202-01	2	14	4393705E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	11	5/20/2022
84	3/23/2022	NOV_SCE_ATJ_20211202-01	2	15	4393713E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	12	5/20/2022
85	3/23/2022	NOV_SCE_ATJ_20211202-01	2	17	4308815E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	13	5/20/2022
86	3/23/2022	NOV_SCE_ATJ_20211202-01	2	18	862696E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	14	5/20/2022
87	3/23/2022	NOV_SCE_ATJ_20211202-01	2	20	4308816E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	15	5/20/2022
88	3/23/2022	NOV_SCE_ATJ_20211202-01	2	22	4308817E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	16	5/20/2022
89	3/23/2022	NOV_SCE_ATJ_20211202-01	2	24	4789750E	Failure to install vibration dampers	4/20/2022	NOV_SCE_ATJ_20211202-01_Revised	2	17	5/20/2022
90	3/23/2022	NOV_SCE_EDC_20211116-01	2	1	4194273E	Failure to install vibration dampers on a span					4/25/2022
91	3/23/2022	NOV_SCE_EDC_20211116-01	2	2	4194270E	Failure to install vibration dampers on a span					4/25/2022
92	3/23/2022	NOV_SCE_EDC_20211116-01	2	3	1922869E	Failure to install vibration dampers on a span					4/25/2022
93	3/23/2022	NOV_SCE_EDC_20211116-01	2	4	4706494E	Failure to install vibration dampers on a span					4/25/2022
94	3/23/2022	NOV_SCE_EDC_20211116-01	2	5	1922867E	Failure to install vibration dampers on a span					4/25/2022
95	3/23/2022	NOV_SCE_EDC_20211116-01	2	6	1922864E	Failure to install vibration dampers on a span					4/25/2022
96	3/23/2022	NOV_SCE_EDC_20211116-01	2	7	4477212E	Failure to install vibration dampers on a span					4/25/2022
97	3/23/2022	NOV_SCE_EDC_20211116-01	2	8	4477225E	Failure to install vibration dampers on a span					4/25/2022



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1	Date of Notice	Report ID	Table #	Table Item #	Structure ID	Violation / Defect Description	Date of Revised Notice	Revised Report ID	Revised Table #	Revised Item #	SCE Response Date
98	3/23/2022	NOV_SCE_EDC_20211116-01	2	9	1922664E	Failure to install vibration dampers on a span					4/25/2022
99	3/23/2022	NOV_SCE_EDC_20211116-01	2	10	4477223E	Failure to install vibration dampers on a span					4/25/2022
100	3/23/2022	NOV_SCE_EDC_20211116-01	2	11	4477222E	Failure to install vibration dampers on a span					4/25/2022
101	3/23/2022	NOV_SCE_EDC_20211116-01	2	12	4477218E	Failure to install vibration dampers on a span					4/25/2022
102	3/23/2022	NOV_SCE_EDC_20211116-01	2	13	4477214E	Failure to install vibration dampers on a span					4/25/2022
103	3/23/2022	NOV_SCE_EDC_20211116-01	2	14	4477211E	Failure to install vibration dampers on a span					4/25/2022
104	3/23/2022	NOV_SCE_EDC_20211116-01	2	15	1922653E	Failure to install vibration dampers on a span					4/25/2022
105	3/23/2022	NOV_SCE_EDC_20211116-01	2	16	4476901E	Failure to install vibration dampers on a span					4/25/2022
106	3/23/2022	NOV_SCE_EDC_20211117-01	2	1	382960E	Failure to install vibration dampers on a span					4/25/2022
107	3/23/2022	NOV_SCE_EDC_20211117-01	2	2	732562E	Failure to install vibration dampers on a span					4/25/2022
108	3/23/2022	NOV_SCE_EDC_20211117-01	2	3	4315280E	Failure to install vibration dampers on a span					4/25/2022
109	3/23/2022	NOV_SCE_EDC_20211117-01	2	4	1401817E	Failure to install vibration dampers on a span					4/25/2022
110	3/23/2022	NOV_SCE_EDC_20211117-01	2	5	1401818E	Failure to install vibration dampers on a span					4/25/2022
111	3/23/2022	NOV_SCE_EDC_20211117-01	2	6	1500596E	Failure to install vibration dampers on a span					4/25/2022
112	3/23/2022	NOV_SCE_EDC_20211117-01	2	7	2091458E	Failure to install vibration dampers on a span					4/25/2022
113	3/23/2022	NOV_SCE_EDC_20211117-01	2	8	1147448E	Failure to install vibration dampers on a span					4/25/2022
114	3/23/2022	NOV_SCE_EDC_20211117-01	2	9	4881031E	Failure to install vibration dampers on a span					4/25/2022
115	3/23/2022	NOV_SCE_EDC_20211117-01	2	10	1441491E	Failure to install vibration dampers on a span					4/25/2022
116	3/23/2022	NOV_SCE_EDC_20211117-01	2	11	4434920E	Failure to install vibration dampers on a span					4/25/2022
117	3/23/2022	NOV_SCE_EDC_20211207-01	2	5	4556900E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	4	5/20/2022
118	3/23/2022	NOV_SCE_EDC_20211207-01	2	6	4554800E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	5	5/20/2022
119	3/23/2022	NOV_SCE_EDC_20211207-01	2	7	4554797E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	6	5/20/2022
120	3/23/2022	NOV_SCE_EDC_20211207-01	2	8	4554795	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	7	5/20/2022
121	3/23/2022	NOV_SCE_EDC_20211207-01	2	9	4554793E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	8	5/20/2022
122	3/23/2022	NOV_SCE_EDC_20211207-01	2	10	4554792E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	9	5/20/2022
123	3/23/2022	NOV_SCE_EDC_20211207-01	2	11	4554791E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	10	5/20/2022
124	3/23/2022	NOV_SCE_EDC_20211207-01	2	12	4554789E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	11	5/20/2022
125	3/23/2022	NOV_SCE_EDC_20211207-01	2	13	4554786E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	12	5/20/2022
126	3/23/2022	NOV_SCE_EDC_20211207-01	2	14	276507E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	13	5/20/2022
127	3/23/2022	NOV_SCE_EDC_20211207-01	2	15	4494709E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	14	5/20/2022
128	3/23/2022	NOV_SCE_EDC_20211207-01	2	16	4415240E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	15	5/20/2022
129	3/23/2022	NOV_SCE_EDC_20211207-01	2	19	4775180E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	18	5/20/2022
130	3/23/2022	NOV_SCE_EDC_20211207-01	2	20	4775179E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	19	5/20/2022
131	3/23/2022	NOV_SCE_EDC_20211207-01	2	21	4775178E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	20	5/20/2022
132	3/23/2022	NOV_SCE_EDC_20211207-01	2	22	4775176E	Failure to install vibration dampers on a span	4/20/2022	NOV_SCE_EDC_20211207-01_Revised	2	21	5/20/2022
133	3/23/2022	NOV_SCE_IAG_20211116-01	2	1	4194272E	Failure to install vibration dampers on a span					4/25/2022
134	3/23/2022	NOV_SCE_IAG_20211116-01	2	2	4244431E	Failure to install vibration dampers on a span					4/25/2022
135	3/23/2022	NOV_SCE_IAG_20211116-01	2	3	1922868E	Failure to install vibration dampers on a span					4/25/2022
136	3/23/2022	NOV_SCE_IAG_20211116-01	2	5	1922865E	Failure to install vibration dampers on a span					4/25/2022
137	3/23/2022	NOV_SCE_IAG_20211116-01	2	7	X11396E	Failure to install vibration dampers on a span					4/25/2022
138	3/23/2022	NOV_SCE_IAG_20211116-01	2	8	4477220E	Failure to install vibration dampers on a span					4/25/2022
139	3/23/2022	NOV_SCE_IAG_20211116-01	2	10	4477213E	Failure to install vibration dampers on a span					4/25/2022
140	4/22/2022	NOV_SCE_CAC7_20220224-01	2	1	1896712E	Failure to install vibration dampers on a span					5/23/2022
141	4/22/2022	NOV_SCE_CAC7_20220224-01	2	3	1896711E	Failure to install vibration dampers on a span					5/23/2022
142	4/22/2022	NOV_SCE_IAG_20211117-01	2	1	382961E	Failure to install vibration dampers on a span					5/23/2022
143	4/22/2022	NOV_SCE_IAG_20211117-01	2	2	1603388E	Failure to install vibration dampers on a span					5/23/2022
144	4/22/2022	NOV_SCE_IAG_20211117-01	2	3	4920630E	Failure to install vibration dampers on a span					5/23/2022
145	4/22/2022	NOV_SCE_IAG_20211117-01	2	4	2170089E	Failure to install vibration dampers on a span					5/23/2022

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146	4/22/2022	NOV_SCE_IAG_20211117-02	2	1	946809E	Failure to install vibration dampers on a span					5/23/2022
147	4/22/2022	NOV_SCE_IAG_20211117-02	2	2	4651151	Failure to install vibration dampers on a span					5/23/2022
148	4/22/2022	NOV_SCE_IAG_20211117-02	2	3	946808E	Failure to install vibration dampers on a span					5/23/2022
149	4/22/2022	NOV_SCE_IAG_20211117-03	2	1	1147447E	Failure to install vibration dampers on a span					5/23/2022
150	4/22/2022	NOV_SCE_IAG_20211117-03	2	2	1147443E	Failure to install vibration dampers on a span					5/23/2022
151	4/22/2022	NOV_SCE_IAG_20211117-03	2	3	4831822E	Failure to install vibration dampers on a span					5/23/2022
152	4/22/2022	NOV_SCE_IAG_20211117-04	2	1	X6067E	Failure to install vibration dampers on a span					5/23/2022
153	4/22/2022	NOV_SCE_IAG_20211117-05	2	1	4205199E	Failure to install vibration dampers on a span					5/23/2022
154	4/22/2022	NOV_SCE_MYU_20220224-01	2	1	1896709E	Failure to install vibration dampers on a span					5/23/2022
155	4/22/2022	NOV_SCE_MYU_20220224-01	2	2	1896708E	Failure to install vibration dampers on a span					5/23/2022
156	5/11/2022	NOD_SCE_GCA_20211116-01	3	1	X11580E	Bird caging near phase splice. Bird caging is on the eastmost conductor and the middle conductor.					6/10/2022
157	7/22/2022	NOV_SCE_ATJ_20220405-01	2	1	4541503E	Failure to install vibration dampers on a span					8/22/2022
158	7/22/2022	NOV_SCE_ATJ_20220405-01	2	2	4465113E	Failure to install vibration dampers on a span					8/22/2022
159	7/22/2022	NOV_SCE_ATJ_20220405-01	2	3	4541505E	Failure to install vibration dampers on a span					8/22/2022
160	7/22/2022	NOV_SCE_ATJ_20220405-01	2	4	2081054E	Failure to install vibration dampers on a span					8/22/2022
161	7/22/2022	NOV_SCE_ATJ_20220405-01	2	5	4291960E	Failure to install vibration dampers on a span					8/22/2022
162	7/22/2022	NOV_SCE_ATJ_20220405-01	2	6	4477480E	Failure to install vibration dampers on a span					8/22/2022
163	7/22/2022	NOV_SCE_ATJ_20220405-01	2	8	4843041E	Failure to install vibration dampers on a span					8/22/2022
164	7/22/2022	NOV_SCE_ATJ_20220406-01	2	1	4237077E	Failure to install vibration dampers on a span					8/22/2022
165	7/22/2022	NOV_SCE_ATJ_20220406-01	2	3	4237080E	Failure to install vibration dampers on a span					8/22/2022
166	7/22/2022	NOV_SCE_ATJ_20220406-01	2	4	4477345E	Failure to install vibration dampers on a span					8/22/2022
167	7/22/2022	NOV_SCE_ATJ_20220406-01	2	6	4465129E	Failure to install vibration dampers on a span					8/22/2022
168	7/22/2022	NOV_SCE_ATJ_20220406-01	2	8	4369478E	Failure to install vibration dampers on a span					8/22/2022
169	7/28/2022	NOV_SCE_MYU_20220406-01	2	1	4465118E	Failure to install vibration dampers	8/10/2022	NOV_SCE_MYU_20220406-01_Revised	2	1	8/24/2022
170	7/28/2022	NOV_SCE_MYU_20220406-01	2	2	4477325E	Failure to install vibration damper	8/10/2022	NOV_SCE_MYU_20220406-01_Revised	2	2	8/24/2022
171	7/28/2022	NOV_SCE_MYU_20220406-01	2	4	4363990E	Failure to install vibration dampers	8/10/2022	NOV_SCE_MYU_20220406-01_Revised	2	4	8/24/2022
172	7/28/2022	NOV_SCE_MYU_20220406-01	2	5	4360581E	Failure to install vibration dampers	8/10/2022	NOV_SCE_MYU_20220406-01_Revised	2	5	8/24/2022

# **Attachment 2**

List of Notices of Violation, Poles, and Evidence

1 **Attachment 2**

2 **LIST OF NOTICES OF VIOLATION, POLES, AND EVIDENCE**

3  
4 Energy Safety here lists the individual poles holding the conductors on which  
5 vibration dampers were not installed and the evidence establishing each omission.  
6 The poles are referenced by Edison's identification numbers.

7  
8 **1. Notice of Violation NOV\_SCE\_ATJ\_20211115-01 (Exh. 8)**

9 Energy Safety issued Notice of Violation number NOV\_SCE\_ATJ\_20211115-01  
10 on February 24, 2022. (Exh. 8.) Edison Requested a hearing on this notice by letter  
11 on March 28, 2022. (Exh. 9.)

12 This notice identifies failures to install vibration dampers on the poles numbered:

13 4194265E

14 4194264E

15 4194263E

16 4194261E

17 4194260E

18 4194259E

19 4194258E

20 (Finding 1.)

21 This notice arose from Energy Safety's November 15, 2021, inspection of Edison's  
22 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
23 Wildfire Mitigation Plan Update) in the city of Simi Valley. The purpose of the  
24 inspection was to assess the accuracy of the information submitted by Edison, the  
25 completeness of the work reported by Edison, and whether Edison followed its own  
26 protocols for covered conductor installation. (Exh. 8.)

27 During that inspection, Energy Safety observed that vibration dampers had not  
28 been installed on these poles, and the inspection report documents those omissions

1 with photographs as follows.

2 The inspection confirmed that vibration dampers were not installed on the  
3 covered conductors on pole number **4194265E**, and documented that fact with the  
4 following photographs on pages A-1 through A-3 of the report:

5 Item1GImg1

6 Item1GImg2

7 Item1IA1Img1

8 Item1IA1Img2

9 Item1IA1Img3

10 The inspection confirmed that vibration dampers were not installed on the  
11 covered conductors on pole number **4194264E**, and documented that fact with the  
12 following photographs on page A-5 of the report:

13 Item2GImg1

14 Item2GImg2

15 Item2IA1Img1

16 The inspection confirmed that vibration dampers were not installed on the  
17 covered conductors on pole number **4194263E**, and documented that fact with the  
18 following photographs on page A-6 of the report:

19 Item3GImg1

20 Item3GImg2

21 Item3IA1Img1

22 The inspection confirmed that vibration dampers were not installed on the  
23 covered conductors on pole number **4194261E**, and documented that fact with the  
24 following photographs on page A-7 of the report:

25 Item4GImg1

26 Item4GImg2

27 Item4IA1Img1

28 The inspection confirmed that vibration dampers were not installed on the

1 covered conductors on pole number **4194260E**, and documented that fact with the  
2 following photographs on page A-8 of the report:

3 Item5GImg1

4 Item5GImg2

5 Item5IA1Img1

6 The inspection confirmed that vibration dampers were not installed on the  
7 covered conductors on pole number **4194259E**, and documented that fact with the  
8 following photographs on pages A-14 and A-15 of the report:

9 Item8GImg1

10 Item8GImg2

11 Item8IA1Img1

12 Item8IA1Img3

13 The inspection confirmed that vibration dampers were not installed on the  
14 covered conductors on pole number **4194258E**, and documented that fact with the  
15 following photographs on page A-16 of the report:

16 Item9GImg1

17 Item9GImg2

18 Item9IA1Img1

19 The Notice of Violation classified the severity of these violations as “minor” and  
20 directed Edison to resolve the omissions within “12 months or resolution scheduled  
21 in WMP update.” (Exh. 8.) The notice was issued on February 24, 2022. The twelve-  
22 month time to resolve the violation ends on February 24, 2023.

23  
24 **2. Notice of Violation NOV\_SCE\_ATJ\_20211118-01, Revised (Exh. 11)**

25 Energy Safety initially issued Notice of Violation NOV\_SCE\_ATJ\_20211118-01  
26 on February 24, 2021. (Exh. 10.) Energy Safety subsequently re-issued that NOV on  
27 April 8, 2021 (as NOV\_SCE\_ATJ\_20211118-01, **Revised**; Exh. 11) to allow staff to  
28 attempt to informally resolve findings in the notice. The revision did not change the

1 content of the notice. The revised notice is the operative notice.

2 Edison Requested a hearing on the revised notice by letter on March 28, 2022.  
3 (Exh. 9.)

4 This revised notice identifies a failure to install vibration dampers on the pole  
5 numbered 2144971E (Finding 4.)

6 This notice arose from Energy Safety's November 18, 2021, inspection of Edison's  
7 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
8 Wildfire Mitigation Plan Update) in Santa Barbara, Camarillo, and Simi Valley.

9 The inspection confirmed that vibration dampers were not installed on the  
10 covered conductors on pole number 2144971E, and documented that fact with the  
11 following photographs on page A-13 of the report:

12 Item10GImg1

13 Item10GImg2

14 Item10IA1Img1

15 The Notice of Violation classified the severity of this violation as "minor" and  
16 directed Edison to resolve the omissions within "12 months or resolution scheduled  
17 in WMP update." (Exh. 11.) The revised notice was issued on April 8, 2022. The  
18 twelve-month time to resolve the violation ends on April 8, 2023.

19  
20 **3. Notice of Violation NOV\_SCE\_ATJ\_20211130-01\_Revised (Exh. 14)**

21 Energy Safety initially issued Notice of Violation NOV\_SCE\_ATJ\_20211130-01  
22 on February 24, 2021. (Exh. 13.) Energy Safety subsequently re-issued that NOV on  
23 April 8, 2021 (as NOV\_SCE\_ATJ\_20211130-01\_Revised; Exh. 14) to allow staff to  
24 attempt to informally resolve findings in the notice. The revised notice did not  
25 change the content of the notice. The revised notice is the operative notice.

26 Edison Requested a hearing on the revised notice by letter on May 9, 2022. (Exh.  
27 12.)

28 This notice identifies failures to install vibration dampers on the poles numbered:

1 463639E  
2 929077E  
3 929076E  
4 4094275E  
5 4094276E  
6 4094277E  
7 4094278E  
8 4157910E  
9 4944416E  
10 4089206E  
11 1025312E  
12 1025313E

13 (Finding 2.)

14 This notice arose from Energy Safety’s November 30, 2021, inspection of Edison’s  
15 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
16 Wildfire Mitigation Plan Update) in Ventura County. (Exh. 14.) The purpose of the  
17 inspection was to assess the accuracy of the information submitted by Edison, the  
18 completeness of the work reported by Edison, and whether Edison followed its own  
19 protocols for covered conductor installation. (Exh. 14.)

20 During that inspection, Energy Safety observed that vibration dampers had not  
21 been installed on these poles, and the inspection report documents those omissions  
22 with photographs as follows.

23 The inspection confirmed that vibration dampers were not installed on the  
24 covered conductors on pole number **463639E**, and documented that fact with the  
25 following photographs on pages A-1 and A-2 of the report:

26 Item1GImg1

27 Item1GImg2

28 Item1IA1Img1



1           Item1IA1Img2

2           The inspection confirmed that vibration dampers were not installed on the  
3 covered conductors on pole number **929077E**, and documented that fact with the  
4 following photographs on pages A-8 and A-9 of the report:

5           Item6GImg1

6           Item6GImg2

7           Item6IA2Img1

8           The inspection confirmed that vibration dampers were not installed on the  
9 covered conductors on pole number **929076E**, and documented that fact with the  
10 following photographs on page A-10 of the report:

11          Item7GImg1

12          Item7GImg2

13          Item7IA1Img1

14          The inspection confirmed that vibration dampers were not installed on the  
15 covered conductors on pole number **4094275E**, and documented that fact with the  
16 following photographs on page A-11 of the report:

17          Item8GImg1

18          Item8GImg2

19          Item8IA1Img1

20          The inspection confirmed that vibration dampers were not installed on the  
21 covered conductors on pole number **4094276E**, and documented that fact with the  
22 following photographs on page A-12 of the report:

23          Item9GImg1

24          Item9GImg2

25          Item9IA1Img1

26          The inspection confirmed that vibration dampers were not installed on the  
27 covered conductors on pole number **4094277E**, and documented that fact with the  
28 following photographs on page A-13 of the report:

1 Item10GImg1

2 Item10GImg2

3 Item10IA1Img1

4 The inspection confirmed that vibration dampers were not installed on the  
5 covered conductors on pole number **4094278E**, and documented that fact with the  
6 following photographs on page A-14 of the report:

7 Item11GImg1

8 Item11GImg2

9 Item11IA1Img1

10 The inspection confirmed that vibration dampers were not installed on the  
11 covered conductors on pole number **4157910E**, and documented that fact with the  
12 following photographs on page A-15 of the report:

13 Item12GImg1

14 Item12GImg2

15 Item12IA1Img1

16 The inspection confirmed that vibration dampers were not installed on the  
17 covered conductors on pole number **4944416E**, and documented that fact with the  
18 following photographs on page A-16 through A-17 of the report:

19 Item13GImg1

20 Item13GImg2

21 Item13IA1Img1

22 Item13IA1Img2

23 Item13IA3Img1

24 The inspection confirmed that vibration dampers were not installed on the  
25 covered conductors on pole number **4089206E**, and documented that fact with the  
26 following photographs on page A-18 of the report:

27 Item14GImg1

28 Item14GImg2

1           Item14IA1Img1

2           The inspection confirmed that vibration dampers were not installed on the  
3 covered conductors on pole number **1025312E**, and documented that fact with the  
4 following photographs on page A-19 of the report:

5           Item15GImg1

6           Item15GImg2

7           Item15IA1Img1

8           The inspection confirmed that vibration dampers were not installed on the  
9 covered conductors on pole number 1025313E, and documented that fact with the  
10 following photographs on page A-20 of the report:

11          Item16GImg1

12          Item16GImg2

13          Item16IA1Img1

14

15           **4. Notice of Violation NOV\_SCE\_ATJ\_20211207-01 (Exh. 15)**

16           Energy Safety issued Notice of Violation number NOV\_SCE\_ATJ\_20211207-01  
17 on February 24, 2022. (Exh. 15.) Edison Requested a hearing on this notice by letter  
18 on March 28, 2022. (Exh. 16.)

19           This notice identifies failures to install vibration dampers on the poles numbered:

20           4556899E

21           4554785E

22           4554799E

23           4554798E

24           4554796E

25           4554794E

26           4545339E

27           4554790E

28           4554788E

1 4554787E  
2 1026956E  
3 1407366E  
4 1789149E  
5 4475177E

6 (Finding 3.)

7 This notice arose from Energy Safety’s December 7, 2021, inspection of Edison’s  
8 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
9 Wildfire Mitigation Plan Update) in Beaumont and Calimesa. The purpose of the  
10 inspection was to assess the accuracy of the information submitted by Edison, the  
11 completeness of the work reported by Edison, and whether Edison followed its own  
12 protocols for covered conductor installation. (Exh. 15.)

13 During that inspection, Energy Safety observed that vibration dampers had not  
14 been installed on these poles, and the inspection report documents those omissions  
15 with photographs as follows.

16 The inspection confirmed that vibration dampers were not installed on the  
17 covered conductors on pole number **4556899E**, and documented that fact with the  
18 following photographs on page A-4 of the report:

19 Item4GImg1

20 Item4GImg2

21 Item4IA1Img1

22 The inspection confirmed that vibration dampers were not installed on the  
23 covered conductors on pole number **4554785E**, and documented that fact with the  
24 following photographs on pages A-21 and A-22 of the report:

25 Item13GImg1

26 Item13GImg2

27 Item13IA1Img1

28 The inspection confirmed that vibration dampers were not installed on the

1 covered conductors on pole number **4554799E**, and documented that fact with the  
2 following photographs on pages A-5 and A-6 of the report:

3 Item5GImg1

4 Item5GImg2

5 Item5IA1Img1

6 The inspection confirmed that vibration dampers were not installed on the  
7 covered conductors on pole number **4554798E**, and documented that fact with the  
8 following photographs on pages A-7 and A-8 of the report:

9 Item6GImg1

10 Item6GImg2

11 Item6IA1Img1

12 The inspection confirmed that vibration dampers were not installed on the  
13 covered conductors on pole number **4554796E**, and documented that fact with the  
14 following photographs on pages A-9 and A-10 of the report:

15 Item7GImg1

16 Item7GImg2

17 Item7IA1Img1

18 The inspection confirmed that vibration dampers were not installed on the  
19 covered conductors on pole number **4554794E**, and documented that fact with the  
20 following photographs on pages A-11 and A-12 of the report:

21 Item8GImg1

22 Item8GImg2

23 Item8IA1Img1

24 The inspection confirmed that vibration dampers were not installed on the  
25 covered conductors on pole number **4545339E**, and documented that fact with the  
26 following photographs on pages A-13 and A-14 of the report:

27 Item9GImg1

28 Item9GImg2

1           Item9IA1Img1

2           The inspection confirmed that vibration dampers were not installed on the  
3 covered conductors on pole number **4554790E**, and documented that fact with the  
4 following photographs on pages A-15 and A-16 of the report:

5           Item10GImg1

6           Item10GImg2

7           Item10IA1Img1

8           The inspection confirmed that vibration dampers were not installed on the  
9 covered conductors on pole number **4554788E**, and documented that fact with the  
10 following photographs on pages A-17 and A-18 of the report:

11          Item11GImg1

12          Item11GImg2

13          Item11IA1Img1

14          The inspection confirmed that vibration dampers were not installed on the  
15 covered conductors on pole number **4554787E**, and documented that fact with the  
16 following photographs on pages A-19 and A-20 of the report:

17          Item12GImg1

18          Item12GImg2

19          Item12IA1Img1

20          Item12IA3Img1

21          The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **1026956E**, and documented that fact with the  
23 following photographs on pages A-23 and A-24 of the report:

24          Item14GImg1

25          Item14GImg2

26          Item14IA1Img1

27          The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **1407366E**, and documented that fact with the

1 following photographs on page A-25 of the report:

2 Item15GImg1

3 Item15GImg2

4 Item15IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **1789149E**, and documented that fact with the  
7 following photographs on page A-25 of the report:

8 Item16GImg1

9 Item16GImg2

10 Item16IA2Img1

11 The inspection confirmed that vibration dampers were not installed on the  
12 covered conductors on pole number **4475177E**, and documented that fact with the  
13 following photographs on page A-28 of the report:

14 Item17GImg1

15 Item17GImg2

16 Item17IA1Img1

17 The Notice of Violation classified the severity of these violations as “minor” and  
18 directed Edison to resolve the omissions within “12 months or resolution scheduled  
19 in WMP update.” (Exh. 15.) The notice was issued on February 24, 2022. The twelve-  
20 month time to resolve the violation ends on February 24, 2023.

21  
22 **5. Notice of Violation NOV\_SCE\_ATJ\_20211116-01 (Exh. 17)**

23 Energy Safety issued Notice of Violation number NOV\_SCE\_ATJ\_20211116-01  
24 on March 23, 2022. (Exh. 17.) Edison Requested a hearing on this notice by letter on  
25 April 25, 2022. (Exh. 18.)

26 This notice identifies failures to install vibration dampers on the poles numbered:

27 1922866E

28 1922670E

1 4477226E  
2 1922666E  
3 4477224E  
4 1922663E  
5 4477219E  
6 4477216E  
7 1922654E  
8 4476903E  
9 4429437E  
10 1922649E

11 (Finding 1.)

12 This notice arose from Energy Safety’s November 16, 2021, inspection of Edison’s  
13 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
14 Wildfire Mitigation Plan Update) near Simi Valley. The purpose of the inspection  
15 was to assess the accuracy of the information submitted by Edison, the completeness  
16 of the work reported by Edison, and whether Edison followed its own protocols for  
17 covered conductor installation. (Exh. 17.)

18 During that inspection, Energy Safety observed that vibration dampers had not  
19 been installed on these poles, and the inspection report documents those omissions  
20 with photographs as follows.

21 The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **1922866E**, and documented that fact with the  
23 following photographs on page A-1 of the report:

24 Item1GImg1

25 Item1GImg2

26 Item1IA1Img1

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **1922670E**, and documented that fact with the



1 following photographs on page A-2 of the report:

2 Item2GImg1

3 Item2GImg2

4 Item2IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **4477226E**, and documented that fact with the  
7 following photographs on page A-3 of the report:

8 Item3GImg1

9 Item3GImg2

10 The inspection confirmed that vibration dampers were not installed on the  
11 covered conductors on pole number **1922666E**, and documented that fact with the  
12 following photographs on page A-4 of the report:

13 Item4GImg1

14 Item4GImg2

15 Item4IA1Img1

16 The inspection confirmed that vibration dampers were not installed on the  
17 covered conductors on pole number **4477224E**, and documented that fact with the  
18 following photographs on page A-5 of the report:

19 Item5GImg1

20 Item5GImg2

21 Item5IA1Img1

22 The inspection confirmed that vibration dampers were not installed on the  
23 covered conductors on pole number **1922663E**, and documented that fact with the  
24 following photographs on page A-6 of the report:

25 Item6GImg1

26 Item6GImg2

27 Item6IA1Img1

28 The inspection confirmed that vibration dampers were not installed on the

1 covered conductors on pole number **4477219E**, and documented that fact with the  
2 following photographs on page A-7 of the report:

3 Item7GImg1

4 Item7GImg2

5 Item7IA1Img1

6 The inspection confirmed that vibration dampers were not installed on the  
7 covered conductors on pole number **4477216E**, and documented that fact with the  
8 following photographs on page A-8 of the report:

9 Item8GImg1

10 Item8GImg2

11 The inspection confirmed that vibration dampers were not installed on the  
12 covered conductors on pole number **1922654E**, and documented that fact with the  
13 following photographs on page A-9 of the report:

14 Item9GImg1

15 Item9GImg2

16 Item9IA1Img1

17 The inspection confirmed that vibration dampers were not installed on the  
18 covered conductors on pole number **4476903E**, and documented that fact with the  
19 following photographs on pages A-11 and A-12 of the report:

20 Item10GImg1

21 Item10GImg2

22 Item10IA1Img1

23 The inspection confirmed that vibration dampers were not installed on the  
24 covered conductors on pole number **4429437E**, and documented that fact with the  
25 following photographs on page A-13 of the report:

26 Item11GImg1

27 Item11GImg2

28 Item11IA1Img1

1 The inspection confirmed that vibration dampers were not installed on the  
2 covered conductors on pole number **1922649E**, and documented that fact with the  
3 following photographs on page A-14 of the report:

4 Item12GImg1

5 Item12GImg2

6 Item12IA1Img1

7 The Notice of Violation classified the severity of these violations as “minor” and  
8 directed Edison to resolve the omissions within “12 months or resolution scheduled  
9 in WMP update.” (Exh. 17.) The notice was issued on March 23, 2022. The twelve-  
10 month time to resolve the violation ends on March 23, 2023.

11  
12 **6. Notice of Violation NOV\_SCE\_ATJ\_20211117-01 (Exh. 19)**

13 Energy Safety issued Notice of Violation number NOV\_SCE\_ATJ\_20211117-01  
14 on March 23, 2022. Edison Requested a hearing on this notice by letter on April 25,  
15 2022. (Exh. 18.)

16 This notice identifies failures to install vibration dampers on the poles numbered:

17 732561H

18 984012E

19 4315279E

20 1401819E

21 2170090E

22 4651152E

23 1437878E

24 1147445E

25 1159657E

26 2168563E

27 4217177E

28 (Finding 1.)

1 This notice arose from Energy Safety’s November 21, 2021, inspection of Edison’s  
2 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
3 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
4 was to assess the accuracy of the information submitted by Edison, the completeness  
5 of the work reported by Edison, and whether Edison followed its own protocols for  
6 covered conductor installation. (Exh. 19.)

7 During that inspection, Energy Safety observed that vibration dampers had not  
8 been installed on these poles, and the inspection report documents those omissions  
9 with photographs as follows.

10 The inspection confirmed that vibration dampers were not installed on the  
11 covered conductors on pole number **732561H**, and documented that fact with the  
12 following photographs on page A1 and A2 of the report:

13 Item1GImg1

14 Item1GImg2

15 Item1IA1Img1

16 The inspection confirmed that vibration dampers were not installed on the  
17 covered conductors on pole number **984012E**, and documented that fact with the  
18 following photographs on page A3 of the report:

19 Item2GImg1

20 Item2GImg2

21 Item2IA1Img1

22 The inspection confirmed that vibration dampers were not installed on the  
23 covered conductors on pole number **4315279E**, and documented that fact with the  
24 following photographs on page A4 and A5 of the report:

25 Item3GImg1

26 Item3GImg2

27 Item3IA1Img1

28 Item3IA2Img1

1 The inspection confirmed that vibration dampers were not installed on the  
2 covered conductors on pole number **2170090E**, and documented that fact with the  
3 following photographs on page A7 of the report:

4 Item5GImg1

5 Item5GImg2

6 Item5IA1Img1

7 The inspection confirmed that vibration dampers were not installed on the  
8 covered conductors on pole number **4651152E**, and documented that fact with the  
9 following photographs on page A-8 of the report:

10 Item6GImg1

11 Item6GImg2

12 Item6IA1Img1

13 The inspection confirmed that vibration dampers were not installed on the  
14 covered conductors on pole number **1437878E**, and documented that fact with the  
15 following photographs on page A-9 of the report:

16 Item7GImg1

17 Item7GImg2

18 Item7IA1Img1

19 Item7IA1Img2

20 The inspection confirmed that vibration dampers were not installed on the  
21 covered conductors on pole number **1147445E**, and documented that fact with the  
22 following photographs on page A-13 of the report:

23 Item11GImg1

24 Item11GImg2

25 Item11IA1Img1

26 The inspection confirmed that vibration dampers were not installed on the  
27 covered conductors on pole number **1159657E**, and documented that fact with the  
28 following photographs on page A-14 of the report:

1 Item12GImg1

2 Item12GImg2

3 Item12IA1Img1

4 The inspection confirmed that vibration dampers were not installed on the covered  
5 conductors on pole number **2168563E**, and documented that fact with the following  
6 photographs on page A-15 of the report:

7 Item13GImg1

8 Item13GImg2

9 Item13IA1Img1

10 The inspection confirmed that vibration dampers were not installed on the covered  
11 conductors on pole number **4217177E**, and documented that fact with the following  
12 photographs on page A-16 of the report:

13 Item14GImg1

14 Item14GImg2

15 Item14IA1Img1

16 The Notice of Violation classified the severity of these violations as “minor” and  
17 directed Edison to resolve the omissions within “12 months or resolution scheduled  
18 in WMP update.” (Exh. 19.) The notice was issued on March 23, 2022, 2022. The  
19 twelve-month time to resolve the violation ends on March 23, 2023.

20

21 **7. Notice of Violation NOV\_SCE\_ATJ\_20211201-01 (Exh. 20)**

22 Energy Safety issued Notice of Violation number NOV\_SCE\_ATJ\_20211201-01  
23 on March 23, 2022. Edison Requested a hearing on this notice by letter on April 25,  
24 2021. (Exh. 18.)

25 This notice identifies failures to install vibration dampers on the poles numbered:

26 1121374E

27 1219492E

28 1219493E

1 2093435E  
2 4622656E  
3 1309679E  
4 2058723E  
5 4191310E  
6 447040E  
7 2139296E  
8 4278547E  
9 4278546E  
10 4278545E  
11 676783E  
12 4373743E  
13 4373744E  
14 4373745E

15 (Finding 1.)

16 This notice arose from Energy Safety’s December 1, 2021, inspection of Edison’s  
17 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
18 Wildfire Mitigation Plan Update) in Los Angeles County. The purpose of the  
19 inspection was to assess the accuracy of the information submitted by Edison, the  
20 completeness of the work reported by Edison, and whether Edison followed its own  
21 protocols for covered conductor installation. (Exh. 20.)

22 During that inspection, Energy Safety observed that vibration dampers had not  
23 been installed on these poles, and the inspection report documents those omissions  
24 with photographs as follows.

25 The inspection confirmed that vibration dampers were not installed on the  
26 covered conductors on pole number **1121374E**, and documented that fact with the  
27 following photographs on page A-1 of the report:

28 Item1GImg1

1           Item1GImg2

2           The inspection confirmed that vibration dampers were not installed on the  
3 covered conductors on pole number **1219492E**, and documented that fact with the  
4 following photographs on page A-2 of the report:

5           Item2GImg1

6           Item2GImg2

7           Item2IA1Img1

8           The inspection confirmed that vibration dampers were not installed on the  
9 covered conductors on pole number **1219493E**, and documented that fact with the  
10 following photographs on page A-3 of the report:

11          Item3GImg1

12          Item3GImg2

13          Item3IA1Img1

14          The inspection confirmed that vibration dampers were not installed on the  
15 covered conductors on pole number **2093435E**, and documented that fact with the  
16 following photographs on page A-4 of the report:

17          Item4GImg1

18          Item4IA1Img1

19          The inspection confirmed that vibration dampers were not installed on the  
20 covered conductors on pole number **4622656E**, and documented that fact with the  
21 following photographs on page A-4 and A-5 of the report:

22          Item5GImg1

23          Item5IA1Img1

24          The inspection confirmed that vibration dampers were not installed on the  
25 covered conductors on pole number **1309679E**, and documented that fact with the  
26 following photographs on page A-6 of the report:

27          Item6GImg1

28          Item6GImg2



1 Item6IA1Img1

2 The inspection confirmed that vibration dampers were not installed on the  
3 covered conductors on pole number **2058723E**, and documented that fact with the  
4 following photographs on page A-7 of the report:

5 Item7GImg1

6 Item7IA1Img1

7 The inspection confirmed that vibration dampers were not installed on the  
8 covered conductors on pole number **4191310E**, and documented that fact with the  
9 following photographs on page A-8 of the report:

10 Item8GImg1

11 Item8GImg2

12 Item8IA1Img1

13 The inspection confirmed that vibration dampers were not installed on the  
14 covered conductors on pole number **447040E**, and documented that fact with the  
15 following photographs on page A-9 of the report:

16 Item9GImg1

17 Item9GImg2

18 Item9IA1Img1

19 The inspection confirmed that vibration dampers were not installed on the  
20 covered conductors on pole number **2139296E**, and documented that fact with the  
21 following photographs on page A-11 of the report:

22 Item10GImg1

23 Item10GImg2

24 Item10IA1Img1

25 The inspection confirmed that vibration dampers were not installed on the  
26 covered conductors on pole number **4278547E**, and documented that fact with the  
27 following photographs on page A-12 of the report:

28 Item11GImg1

1 Item11GImg2

2 Item11IA1Img1

3 The inspection confirmed that vibration dampers were not installed on the  
4 covered conductors on pole number **4278546E**, and documented that fact with the  
5 following photographs on page A-13 of the report:

6 Item12GImg1

7 Item12GImg2

8 Item12IA1Img1

9 The inspection confirmed that vibration dampers were not installed on the  
10 covered conductors on pole number **4278545E**, and documented that fact with the  
11 following photographs on page A-14 of the report:

12 Item13GImg1

13 Item13GImg2

14 Item13IA1Img1

15 The inspection confirmed that vibration dampers were not installed on the  
16 covered conductors on pole number **676783E**, and documented that fact with the  
17 following photographs on page A-16 of the report:

18 Item16GImg1

19 Item16GImg2

20 Item16IA1Img1

21 The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **4373743E**, and documented that fact with the  
23 following photographs on page A-18 of the report:

24 Item17GImg1

25 Item17GImg2

26 Item17IA1Img1

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **4373744E**, and documented that fact with the

1 following photographs on page A-19 of the report:

2 Item18GImg1

3 Item18IA1Img1

4 The inspection confirmed that vibration dampers were not installed on the  
5 covered conductors on pole number **4373745E**, and documented that fact with the  
6 following photographs on page A-20 of the report:

7 Item19GImg1

8 Item19GImg1

9 Item19IA1Img1

10 The Notice of Violation classified the severity of these violations as “minor” and  
11 directed Edison to resolve the omissions within “12 months or resolution scheduled  
12 in WMP update.” (Exh. 20.) The notice was issued on March 23, 2022. The twelve-  
13 month time to resolve the violation ends on March 23, 2023.

14  
15 **8. Notice of Violation NOV\_SCE\_ATJ\_20211202-01\_Revised (Exh. 22)**

16 Energy Safety initially issued Notice of Violation number  
17 NOV\_SCE\_ATJ\_20211202-01 on March 23, 2022. (Exh. 21.) Energy Safety  
18 subsequently issued a revised version of that NOV on April 8, 2021 (as  
19 NOV\_SCE\_ATJ\_20211202-01\_Revised; Exh. 22) to allow staff to attempt to  
20 informally resolve findings in the notice. The revision did not change the content of  
21 the notice. The revised notice is the operative notice.

22 Edison Requested a hearing on the revised notice by letter on May 20, 2022.  
23 (Exh. 23.)

24 This revised notice identifies failures to install vibration dampers on the poles  
25 numbered:

26 4628153E

27 710834E

28 862693E

1 4155191E  
2 4724215E  
3 1902077E  
4 4393705E  
5 4393713E  
6 4308815E  
7 862696E  
8 4308816E  
9 4308817E  
10 4789750E

11 (Finding 3.)

12 This notice arose from Energy Safety’s December 2, 2021, inspection of Edison’s  
13 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
14 Wildfire Mitigation Plan Update) near Castaic. The purpose of the inspection was to  
15 assess the accuracy of the information submitted by Edison, the completeness of the  
16 work reported by Edison, and whether Edison followed its own protocols for covered  
17 conductor installation. (Exh. 22.)

18 During that inspection, Energy Safety observed that vibration dampers had not  
19 been installed on these poles, and the inspection report documents those omissions  
20 with photographs as follows.

21 The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **4628153E**, and documented that fact with the  
23 following photographs on pages A-3 and A-4 of the report:

24 Item2GImg1

25 Item2GImg2

26 Item2IA1Img1

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **710834E**, and documented that fact with the

1 following photographs on page A-5 of the report:

2 Item3GImg1

3 Item3GImg2

4 Item3IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **862693E**, and documented that fact with the  
7 following photographs on page A-6 of the report:

8 Item4GImg1

9 Item4GImg2

10 Item4IA1Img1

11 The inspection confirmed that vibration dampers were not installed on the  
12 covered conductors on pole number **4155191E**, and documented that fact with the  
13 following photographs on page A-7 of the report:

14 Item5GImg1

15 Item5GImg2

16 Item5IA1Img1

17 The inspection confirmed that vibration dampers were not installed on the  
18 covered conductors on pole number **1902077E**, and documented that fact with the  
19 following photographs on page A-9 of the report:

20 Item7GImg1

21 Item7IA1Img1

22 The inspection confirmed that vibration dampers were not installed on the  
23 covered conductors on pole number **4393705E**, and documented that fact with the  
24 following photographs on page A-10 of the report:

25 Item8GImg1

26 Item8GImg2

27 Item8IA1Img1

28 The inspection confirmed that vibration dampers were not installed on the

1 covered conductors on pole number **4393713E**, and documented that fact with the  
2 following photographs on pages A-11 and A-12 of the report:

3 Item9GImg1

4 Item9IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **4308815E**, and documented that fact with the  
7 following photographs on page A-13 of the report:

8 Item10GImg1

9 Item10GImg2

10 Item10IA1Img1

11 The inspection confirmed that vibration dampers were not installed on the  
12 covered conductors on pole number **862696E**, and documented that fact with the  
13 following photographs on page A-14 of the report:

14 Item11GImg1

15 Item11GImg2

16 Item11IA1Img1

17 The inspection confirmed that vibration dampers were not installed on the  
18 covered conductors on pole number **4308816E**, and documented that fact with the  
19 following photographs on page A-15 of the report:

20 Item12GImg1

21 Item12GImg2

22 Item12IA1Img1

23 The inspection confirmed that vibration dampers were not installed on the  
24 covered conductors on pole number **4308817E**, and documented that fact with the  
25 following photographs on page A-16 of the report:

26 Item13GImg1

27 Item13GImg2

28 Item13IA1Img1

1 The inspection confirmed that vibration dampers were not installed on the  
2 covered conductors on pole number **4789750E**, and documented that fact with the  
3 following photographs on page A-17 of the report:

4 Item13GImg1

5 Item14GImg2

6 Item14IA1Img1

7 The Notice of Violation classified the severity of these violations as “minor” and  
8 directed Edison to resolve the omissions within “12 months or resolution scheduled  
9 in WMP update.” (Exh. 22.) The notice was issued on April 20, 2022. The twelve-  
10 month time to resolve the violation ends on April 20, 2023.

11  
12 **9. Notice of Violation NOV\_SCE\_EDC\_20211116-01 (Exh. 24)**

13 Energy Safety issued Notice of Violation number NOV\_SCE\_EDC\_20211116-01  
14 on March 23, 2022. Edison Requested a hearing on this notice by letter on April 25,  
15 2022. (Exh. 18.)

16 This notice identifies failures to install vibration dampers on the poles numbered:

17 4194273E

18 4194270E

19 1922869E

20 4706494E

21 1922867E

22 1922864E

23 4477212E

24 4477225E

25 1922664E

26 4477223E

27 4477222E

28 4477218E

1 4477214E  
2 4477211E  
3 1922653E  
4 4476901E

5 (Finding 1.)

6 This notice arose from Energy Safety’s November 16, 2021, inspection of Edison’s  
7 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
8 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
9 was to assess the accuracy of the information submitted by Edison, the completeness  
10 of the work reported by Edison, and whether Edison followed its own protocols for  
11 covered conductor installation. (Exh. 24.)

12 During that inspection, Energy Safety observed that vibration dampers had not  
13 been installed on these poles, and the inspection report documents those omissions  
14 with photographs as follows.

15 The inspection confirmed that vibration dampers were not installed on the  
16 covered conductors on pole number **4194273E**, and documented that fact with the  
17 following photographs on page A-1 of the report:

- 18 Item1GImg1
- 19 Item1GImg2
- 20 Item1IA1Img1

21 The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **4194270E**, and documented that fact with the  
23 following photographs on page A-2 of the report:

- 24 Item2GImg1
- 25 Item2GImg2
- 26 Item2IA1Img1

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **1922869E**, and documented that fact with the



1 following photographs on page A-3 of the report:

2 Item3GImg1

3 Item3GImg2

4 Item3IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **4706494E**, and documented that fact with the  
7 following photographs on page A-4 of the report:

8 Item4GImg1

9 Item4GImg2

10 Item4IA1Img1

11 The inspection confirmed that vibration dampers were not installed on the  
12 covered conductors on pole number **1922867E**, and documented that fact with the  
13 following photographs on page A-5 of the report:

14 Item5GImg1

15 Item5GImg2

16 Item5IA1Img1

17 The inspection confirmed that vibration dampers were not installed on the  
18 covered conductors on pole number **1922864E**, and documented that fact with the  
19 following photographs on page A-6 of the report:

20 Item6GImg1

21 Item6GImg2

22 Item6IA1Img1

23 The inspection confirmed that vibration dampers were not installed on the  
24 covered conductors on pole number **4477212E**, and documented that fact with the  
25 following photographs on page A-7 of the report:

26 Item7GImg1

27 Item7GImg2

28 Item7IA1Img1

1 The inspection confirmed that vibration dampers were not installed on the  
2 covered conductors on pole number **4477225E**, and documented that fact with the  
3 following photographs on page A-8 of the report:

4 Item8GImg1

5 Item8GImg2

6 Item8IA1Img1

7 The inspection confirmed that vibration dampers were not installed on the  
8 covered conductors on pole number **1922664E**, and documented that fact with the  
9 following photographs on page A-9 of the report:

10 Item9GImg1

11 Item9GImg2

12 Item9IA1Img1

13 The inspection confirmed that vibration dampers were not installed on the  
14 covered conductors on pole number **4477223E**, and documented that fact with the  
15 following photographs on page A-10 of the report:

16 Item10GImg1

17 Item10GImg2

18 Item10IA1Img1

19 The inspection confirmed that vibration dampers were not installed on the  
20 covered conductors on pole number **4477222E**, and documented that fact with the  
21 following photographs on page A-11 of the report:

22 Item11GImg1

23 Item11GImg2

24 Item11IA1Img1

25 The inspection confirmed that vibration dampers were not installed on the  
26 covered conductors on pole number **4477218E**, and documented that fact with the  
27 following photographs on page A-12 of the report:

28 Item12GImg1

1 Item12GImg2

2 Item12IA1Img1

3 The inspection confirmed that vibration dampers were not installed on the  
4 covered conductors on pole number **4477214E**, and documented that fact with the  
5 following photographs on page A-13 of the report:

6 Item13GImg1

7 Item13GImg2

8 Item13IA1Img1

9 The inspection confirmed that vibration dampers were not installed on the  
10 covered conductors on pole number **4477211E**, and documented that fact with the  
11 following photographs on page A-14 of the report:

12 Item14GImg1

13 Item14GImg2

14 Item14IA1Img1

15 The inspection confirmed that vibration dampers were not installed on the  
16 covered conductors on pole number **1922653E**, and documented that fact with the  
17 following photographs on page A-15 of the report:

18 Item15GImg1

19 Item15GImg2

20 Item15IA1Img1

21 The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **4476901E**, and documented that fact with the  
23 following photographs on page A-16 of the report:

24 Item16GImg1

25 Item16GImg2

26 Item16IA1Img1

27 The Notice of Violation classified the severity of these violations as “minor” and  
28 directed Edison to resolve the omissions within “12 months or resolution scheduled

1 in WMP update.” (Exh. 24.) The notice was issued on March 23, 2022. The twelve-  
2 month time to resolve the violation ends on March 23, 2023.

3  
4 **10. Notice of Violation NOV\_SCE\_EDC\_20211117-01 (Exh. 25)**

5 Energy Safety issued Notice of Violation number NOV\_SCE\_EDC\_20211117-01  
6 on March 23, 2022. Edison Requested a hearing on this notice by letter on April 25,  
7 2022. (Exh. 18.)

8 This notice identifies failures to install vibration dampers on the poles numbered:

9 382960E

10 732562E

11 4315280E

12 1401817E

13 1401818E

14 1500596E

15 2091458E

16 1147448E

17 4881031E

18 1441491E

19 4434920E

20 This notice arose from Energy Safety’s November 27, 2021, inspection of Edison’s  
21 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
22 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
23 was to assess the accuracy of the information submitted by Edison, the completeness  
24 of the work reported by Edison, and whether Edison followed its own protocols for  
25 covered conductor installation. (Exh. 25.)

26 During that inspection, Energy Safety observed that vibration dampers had not  
27 been installed on these poles, and the inspection report documents those omissions  
28 with photographs as follows.

1 The inspection confirmed that vibration dampers were not installed on the  
2 covered conductors on pole number **382960E**, and documented that fact with the  
3 following photographs on pages A-1 and A-2 of the report:

4 Item1GImg1

5 Item1GImg2

6 Item1IA1Img1

7 The inspection confirmed that vibration dampers were not installed on the  
8 covered conductors on pole number **732562E**, and documented that fact with the  
9 following photographs on page A-3 of the report:

10 Item2GImg1

11 Item2GImg2

12 Item2IA1Img1

13 The inspection confirmed that vibration dampers were not installed on the  
14 covered conductors on pole number **4315280E**, and documented that fact with the  
15 following photographs on page A-4 of the report:

16 Item3GImg1

17 Item3GImg2

18 Item3IA1Img1

19 The inspection confirmed that vibration dampers were not installed on the  
20 covered conductors on pole number **1401817E**, and documented that fact with the  
21 following photographs on page A-5 of the report:

22 Item4GImg1

23 Item4GImg2

24 Item4IA1Img1

25 The inspection confirmed that vibration dampers were not installed on the  
26 covered conductors on pole number **1401818E**, and documented that fact with the  
27 following photographs on page A-6 of the report:

28 Item5GImg1

1 Item5GImg2

2 Item5IA1Img1

3 The inspection confirmed that vibration dampers were not installed on the  
4 covered conductors on pole number **1500596E**, and documented that fact with the  
5 following photographs on page A-7 of the report:

6 Item6GImg1

7 Item6GImg2

8 Item6IA1Img1

9 The inspection confirmed that vibration dampers were not installed on the  
10 covered conductors on pole number **2091458E**, and documented that fact with the  
11 following photographs on page A-8 of the report:

12 Item7GImg1

13 Item7GImg2

14 Item7IA1Img1

15 The inspection confirmed that vibration dampers were not installed on the  
16 covered conductors on pole number **1147448E**, and documented that fact with the  
17 following photographs on page A-9 of the report:

18 Item8GImg1

19 Item8GImg2

20 Item8IA1Img1

21 The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **4881031E**, and documented that fact with the  
23 following photographs on pages A-10 of the report:

24 Item9GImg1

25 Item9GImg2

26 Item98IA1Img1

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **1441491E**, and documented that fact with the

1 following photographs on pages A-11 and A-12 of the report:

2 Item11GImg1

3 Item11GImg2

4 Item11IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the covered  
6 conductors on pole number **4434920E**, and documented that fact with the following  
7 photographs on pages A-12 and A-13 of the report:

8 Item12GImg1

9 Item12GImg2

10 Item12IA1Img1

11 The Notice of Violation classified the severity of these violations as “minor”  
12 and directed Edison to resolve the omissions within “12 months or resolution  
13 scheduled in WMP update.” (Exh. 25.) The notice was issued on March 23, 2022. The  
14 twelve-month time to resolve the violation ends on March 23, 2023.

15 **11. Notice of Violation NOV\_SCE\_EDC\_20211207-01\_Revised (Exh. 27)**

16 Energy Safety initially issued Notice of Violation number  
17 NOV\_SCE\_EDC\_20211207-01 on March 23, 2022. (Exh. 26.) Energy Safety  
18 subsequently revised and re-issued that NOV on April 20, 2021 (as  
19 NOV\_SCE\_EDC\_20211207-01\_Revised; Exh. 27) to allow staff to attempt to  
20 informally resolve findings in the notice. The revision did not change the content of  
21 the notice. The revised notice is the operative notice.

22 Edison Requested a hearing on the revised notice by letter on May 20, 2022.  
23 (Exh. 28.)

24 This revised notice identifies failures to install vibration dampers on the poles  
25 numbered:

26 4556900E

27 4554800

28

1 4554797E  
2 4554795  
3 4554793E  
4 4554792E  
5 4554791E  
6 4554789E  
7 4554786E  
8 276507E  
9 4494709E  
10 4415240E  
11 4775180E  
12 4775179E  
13 4775178E  
14 4775176E

15 (Finding 4.)

16 This notice arose from Energy Safety’s December 7, 2021, inspection of Edison’s  
17 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
18 Wildfire Mitigation Plan Update) in Beaumont and Calimesa. The purpose of the  
19 inspection was to assess the accuracy of the information submitted by Edison, the  
20 completeness of the work reported by Edison, and whether Edison followed its own  
21 protocols for covered conductor installation. (Exh. 27.)

22 During that inspection, Energy Safety observed that vibration dampers had not  
23 been installed on these poles, and the inspection report documents those omissions  
24 with photographs as follows.

25 The inspection confirmed that vibration dampers were not installed on the  
26 covered conductors on pole number **4556900E**, and documented that fact with the  
27 following photographs on page A-4 of the report:  
28



1 Item5GImg1

2 Item5GImg2

3 Item5IA1Img1

4 The inspection confirmed that vibration dampers were not installed on the  
5 covered conductors on pole number **4554800**, and documented that fact with the  
6 following photographs on page A-5 of the report:

7 Item6GImg1

8 Item6GImg2

9 Item6IA1Img1

10 The inspection confirmed that vibration dampers were not installed on the  
11 covered conductors on pole number **4554797E**, and documented that fact with the  
12 following photographs on page A-6 of the report:

13 Item7GImg1

14 Item7GImg2

15 Item7IA1Img1

16 The inspection confirmed that vibration dampers were not installed on the  
17 covered conductors on pole number **4554795**, and documented that fact with the  
18 following photographs on page A-7 of the report:

19 Item8GImg1

20 Item8GImg2

21 Item8IA1Img1

22 The inspection confirmed that vibration dampers were not installed on the  
23 covered conductors on pole number **4554793E**, and documented that fact with the  
24 following photographs on page A-8 of the report:

25 Item9GImg1

26 Item9GImg2

27 Item9IA1Img1

28 The inspection confirmed that vibration dampers were not installed on the

1 covered conductors on pole number **4554792E**, and documented that fact with the  
2 following photographs on page A-9 of the report:

3 Item10GImg1

4 Item10GImg2

5 Item10IA1Img1

6 The inspection confirmed that vibration dampers were not installed on the  
7 covered conductors on pole number **4554791E**, and documented that fact with the  
8 following photographs on page A-10 of the report:

9 Item11GImg1

10 Item11GImg2

11 Item11IA1Img1

12 The inspection confirmed that vibration dampers were not installed on the  
13 covered conductors on pole number **4554789E**, and documented that fact with the  
14 following photographs on page A-11 of the report:

15 Item12GImg1

16 Item12GImg2

17 Item12IA1Img1

18 The inspection confirmed that vibration dampers were not installed on the  
19 covered conductors on pole number **4554786E**, and documented that fact with the  
20 following photographs on page A-12 of the report:

21 Item13GImg1

22 Item13GImg2

23 Item13IA1Img1

24 The inspection confirmed that vibration dampers were not installed on the  
25 covered conductors on pole number **276507E**, and documented that fact with the  
26 following photographs on page A-13 of the report:

27 Item14GImg1

28 Item14GImg2

1           Item14IA1Img1

2           The inspection confirmed that vibration dampers were not installed on the  
3 covered conductors on pole number **4494709E**, and documented that fact with the  
4 following photographs on page A-14 of the report:

5           Item15GImg1

6           Item15GImg2

7           Item15IA1Img1

8           The inspection confirmed that vibration dampers were not installed on the  
9 covered conductors on pole number **4415240E**, and documented that fact with the  
10 following photographs on page A-15 of the report:

11          Item16GImg1

12          Item16GImg2

13          Item16IA1Img1

14          The inspection confirmed that vibration dampers were not installed on the  
15 covered conductors on pole number **4775180E**, and documented that fact with the  
16 following photographs on page A-18 of the report:

17          Item17GImg1

18          Item17GImg2

19          Item17IA1Img1

20          The inspection confirmed that vibration dampers were not installed on the  
21 covered conductors on pole number **4775179E**, and documented that fact with the  
22 following photographs on page A-19 of the report:

23          Item18GImg1

24          Item18GImg2

25          Item18IA1Img1

26          The inspection confirmed that vibration dampers were not installed on the  
27 covered conductors on pole number **4775178E**, and documented that fact with the  
28 following photographs on page A-20 of the report:

1 Item19GImg1

2 Item19GImg2

3 Item19IA1Img1

4 The inspection confirmed that vibration dampers were not installed on the  
5 covered conductors on pole number **4775176E**, and documented that fact with the  
6 following photographs on page A-21 of the report:

7 Item20GImg1

8 Item20GImg2

9 Item20IA1Img1

10 The Notice of Violation classified the severity of these violations as “minor” and  
11 directed Edison to resolve the omissions within “12 months or resolution scheduled  
12 in WMP update.” (Exh. 27.) The notice was issued on April 20, 2022. The twelve-  
13 month time to resolve the violation ends on April 20, 2023.

14

15 **12. Notice of Violation NOV\_SCE\_IAG\_20211116-01 (Exh. 29)**

16 Energy Safety issued Notice of Violation number NOV\_SCE\_IAG\_20211116-01  
17 on March 23, 2022. Edison Requested a hearing on this notice by letter on April 25,  
18 2022. (Exh. 18.)

19 This notice identifies failures to install vibration dampers on the poles numbered:

20 4194272E

21 4244431E

22 1922868E

23 1922865E

24 X11396E

25 4477220E

26 4477213E

27 This notice arose from Energy Safety’s November 16, 2021, inspection of Edison’s  
28 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its

1 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
2 was to assess the accuracy of the information submitted by Edison, the completeness  
3 of the work reported by Edison, and whether Edison followed its own protocols for  
4 covered conductor installation. (Exh. 29.)

5 During that inspection, Energy Safety observed that vibration dampers had not  
6 been installed on these poles, and the inspection report documents those omissions  
7 with photographs as follows.

8 The inspection confirmed that vibration dampers were not installed on the  
9 covered conductors on pole number **4194272E**, and documented that fact with the  
10 following photographs on page A-1 and A-2 of the report:

11 Item1GImg1

12 Item1GImg2

13 Item1IA1Img1

14 The inspection confirmed that vibration dampers were not installed on the  
15 covered conductors on pole number **4244431E**, and documented that fact with the  
16 following photographs on page A-3 and A-4 of the report:

17 Item2GImg1

18 Item2GImg2

19 Item2IA1Img1

20 The inspection confirmed that vibration dampers were not installed on the  
21 covered conductors on pole number **1922868E**, and documented that fact with the  
22 following photographs on page A-5 and A-6 of the report:

23 Item3GImg1

24 Item3GImg2

25 Item3GImg3

26 Item3IA1Img1

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **1922865E**, and documented that fact with the

1 following photographs on page A-7 and A-8 of the report:

2 Item4GImg1

3 Item4GImg2

4 Item4IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **X11396E**, and documented that fact with the  
7 following photographs on page A-7 and A-8 of the report:

8 Item5GImg1

9 Item5GImg2

10 Item5IA1Img1

11 The inspection confirmed that vibration dampers were not installed on the  
12 covered conductors on pole number **4477220E**, and documented that fact with the  
13 following photographs on page A-11 and A-12 of the report:

14 Item8GImg1

15 Item8GImg2

16 Item8IA1Img1

17 The inspection confirmed that vibration dampers were not installed on the  
18 covered conductors on pole number **4477213E**, and documented that fact with the  
19 following photographs on page A-13 and A-14 of the report:

20 Item9GImg1

21 Item9GImg2

22 Item9IA1Img1

23 The Notice of Violation classified the severity of these violations as “minor” and  
24 directed Edison to resolve the omissions within “12 months or resolution scheduled  
25 in WMP update.” (Exh. 29.) The notice was issued on March 23, 2022. The twelve-  
26 month time to resolve the violation ends on March 23, 2023.

1       **13. Notice of Violation NOV\_SCE\_CAC7\_20220224-01 (Exh. 30)**

2       Energy Safety issued Notice of Violation number NOV\_SCE\_CAC7\_20220224-01  
3 on April 22, 2022. Edison Requested a hearing on this notice by letter on May 23,  
4 2022. (Exh. 31.)

5       This notice identifies failures to install vibration dampers on the poles numbered:

6             1896712E

7             1896711E

8       This notice arose from Energy Safety's February 24, 2022, inspection of Edison's  
9 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
10 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
11 was to assess the accuracy of the information submitted by Edison, the completeness  
12 of the work reported by Edison, and whether Edison followed its own protocols for  
13 covered conductor installation. (Exh. 31.)

14       During that inspection, Energy Safety observed that vibration dampers had not  
15 been installed on these poles, and the inspection report documents those omissions  
16 with photographs as follows.

17       The inspection confirmed that vibration dampers were not installed on the  
18 covered conductors on pole number **1896712E**, and documented that fact with the  
19 following photographs on pages A-1 and A-2 of the report:

20             Item1GImg1

21             Item1GImg2

22             Item1IA2Img1

23             Item1IA3Img1

24       The inspection confirmed that vibration dampers were not installed on the  
25 covered conductors on pole number **1896711E**, and documented that fact with the  
26 following photographs on page A-3 of the report:

27             Item2GImg1

28             Item2GImg2

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Item2IA1Img1

The Notice of Violation classified the severity of these violations as “minor” and directed Edison to resolve the omissions within “12 months or resolution scheduled in WMP update.” (Exh. 30.) The notice was issued on April 22, 2022. The twelve-month time to resolve the violation ends on April 22, 2023.

**14. Notice of Violation NOV\_SCE\_IAG\_20211117-01 (Exh. 32)**

Energy Safety issued Notice of Violation number NOV\_SCE\_IAG\_20211117-01 on April 22, 2022. Edison Requested a hearing on this notice by letter on May 23, 2022. (Exh. 33.)

This notice identifies failures to install vibration dampers on the poles numbered:

382961E

1603388E

4920630E

2170089E

This notice arose from Energy Safety’s November 17, 2021, inspection of Edison’s covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection was to assess the accuracy of the information submitted by Edison, the completeness of the work reported by Edison, and whether Edison followed its own protocols for covered conductor installation. (Exh. 32.)

During that inspection, Energy Safety observed that vibration dampers had not been installed on these poles, and the inspection report documents those omissions with photographs as follows.

The inspection confirmed that vibration dampers were not installed on the covered conductors on pole number **382961E**, and documented that fact with the following photographs on pages A-1 and A-2 of the report:

Item1GImg1



1 Item1GImg2

2 Item1IA1Img1

3 The inspection confirmed that vibration dampers were not installed on the  
4 covered conductors on pole number **1603388E**, and documented that fact with the  
5 following photographs on pages A-3 and A-4 of the report:

6 Item2GImg1

7 Item2GImg2

8 Item2IA1Img1

9 The inspection confirmed that vibration dampers were not installed on the  
10 covered conductors on pole number **4920630E**, and documented that fact with the  
11 following photographs on pages A-5 and A-6 of the report:

12 Item3GImg1

13 Item3GImg2

14 Item3IA1Img1

15 The inspection confirmed that vibration dampers were not installed on the  
16 covered conductors on pole number **2170089E**, and documented that fact with the  
17 following photographs on pages A-7 and A-8 of the report:

18 Item4GImg1

19 Item4GImg2

20 Item4IA1Img1

21 The Notice of Violation classified the severity of these violations as “minor” and  
22 directed Edison to resolve the omissions within “12 months or resolution scheduled  
23 in WMP update.” (Exh. 32.) The notice was issued on April 22, 2022. The twelve-  
24 month time to resolve the violation ends on April 23, 2023.

25

26 **15. Notice of Violation NOV\_SCE\_IAG\_20211117-02 (Exh. 34)**

27 Energy Safety issued Notice of Violation number NOV\_SCE\_IAG\_20211117-02  
28 on April 22, 2022. Edison Requested a hearing on this notice by letter on May 23,

1 2022. (Exh. 33.)

2 This notice identifies failures to install vibration dampers on the poles numbered:

3 946809E

4 4651151

5 946808E

6 This notice arose from Energy Safety's November 17, 2021, inspection of Edison's  
7 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
8 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
9 was to assess the accuracy of the information submitted by Edison, the completeness  
10 of the work reported by Edison, and whether Edison followed its own protocols for  
11 covered conductor installation. (Exh. 34.)

12 During that inspection, Energy Safety observed that vibration dampers had not  
13 been installed on these poles, and the inspection report documents those omissions  
14 with photographs as follows.

15 The inspection confirmed that vibration dampers were not installed on the  
16 covered conductors on pole number **946809E**, and documented that fact with the  
17 following photographs on pages A-1 and A-2 of the report:

18 Item1GImg1

19 Item1GImg2

20 Item1IA1Img1

21 The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **4651151**, and documented that fact with the  
23 following photographs on pages A-3 and A-4 of the report:

24 Item2GImg1

25 Item2GImg2

26 Item2IA1Img1

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **946808E**, and documented that fact with the

1 following photographs on pages A-5 and A-6 of the report:

2 Item1GImg1

3 Item1GImg2

4 Item1IA1Img1

5 The Notice of Violation classified the severity of these violations as “minor” and  
6 directed Edison to resolve the omissions within “12 months or resolution scheduled  
7 in WMP update.” (Exh. 34.) The notice was issued on April 22, 2022. The twelve-  
8 month time to resolve the violation ends on April 22, 2023.

9  
10 **16. Notice of Violation NOV\_SCE\_IAG\_20211117-03 (Exh. 35)**

11 Energy Safety issued Notice of Violation number NOV\_SCE\_IAG\_20211117-03  
12 on April 22, 2022. Edison Requested a hearing on this notice by letter on May 23,  
13 2022. (Exh. 33.)

14 This notice identifies failures to install vibration dampers on the poles numbered:

15 1147447E

16 1147443E

17 4831822E

18 This notice arose from Energy Safety’s November 17, 2021, inspection of Edison’s  
19 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
20 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
21 was to assess the accuracy of the information submitted by Edison, the completeness  
22 of the work reported by Edison, and whether Edison followed its own protocols for  
23 covered conductor installation. (Exh. 35.)

24 During that inspection, Energy Safety observed that vibration dampers had not  
25 been installed on these poles, and the inspection report documents those omissions  
26 with photographs as follows.

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **1147447E**, and documented that fact with the

1 following photographs on pages A-1 and A-2 of the report:

2 Item1GImg1

3 Item1GImg2

4 Item1IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **1147443E**, and documented that fact with the  
7 following photographs on pages A-3 and A-4 of the report:

8 Item2GImg1

9 Item2GImg2

10 Item2IA1Img1

11 The inspection confirmed that vibration dampers were not installed on the covered  
12 conductors on pole number **4831822E**, and documented that fact with the following  
13 photographs on pages A-5 and A-6 of the report:

14 Item3GImg1

15 Item3GImg2

16 Item3IA1Img1

17 The Notice of Violation classified the severity of these violations as “minor” and  
18 directed Edison to resolve the omissions within “12 months or resolution scheduled  
19 in WMP update.” (Exh. 35.) The notice was issued on April 22, 2022. The twelve-  
20 month time to resolve the violation ends on April 22, 2023.

21  
22 **17. Notice of Violation NOV\_SCE\_IAG\_20211117-04 (Exh. 36)**

23 Energy Safety issued Notice of Violation number NOV\_SCE\_IAG\_20211117-04  
24 on April 22, 2022. Edison Requested a hearing on this notice by letter on May 23,  
25 2022. (Exh. 33.)

26 This notice identifies failures to install vibration dampers on the pole numbered  
27 X6067E.

28 This notice arose from Energy Safety’s November 17, inspection of Edison’s

1 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
2 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
3 was to assess the accuracy of the information submitted by Edison, the completeness  
4 of the work reported by Edison, and whether Edison followed its own protocols for  
5 covered conductor installation. (Exh. 36.)

6 During that inspection, Energy Safety observed that vibration dampers had not  
7 been installed on this pole, and the inspection report documents that omission with  
8 photographs as follows.

9 The inspection confirmed that vibration dampers were not installed on the  
10 covered conductors on pole number **X6067E**, and documented that fact with the  
11 following photographs on page A-1 and A-2 of the report:

12 Item1GImg1

13 Item1GImg2

14 Item1IA1Img1

15 The Notice of Violation classified the severity of these violations as “minor” and  
16 directed Edison to resolve the omissions within “12 months or resolution scheduled  
17 in WMP update.” (Exh. 36.) The notice was issued on April 22, 2022. The twelve-  
18 month time to resolve the violation ends on April 22, 2023.

19  
20 **18. Notice of Violation NOV\_SCE\_IAG\_20211117-05 (Exh. 37)**

21 Energy Safety issued Notice of Violation number NOV\_SCE\_IAG\_20211117-05  
22 on April 22, 2022. Edison Requested a hearing on this notice by letter on May 23,  
23 2022. (Exh. 33.)

24 This notice identifies failures to install vibration dampers on the pole numbered  
25 4205199E.

26 This notice arose from Energy Safety’s November 17, 2021, inspection of Edison’s  
27 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
28 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection

1 was to assess the accuracy of the information submitted by Edison, the completeness  
2 of the work reported by Edison, and whether Edison followed its own protocols for  
3 covered conductor installation. (Exh. 37.)

4 During that inspection, Energy Safety observed that vibration dampers had not  
5 been installed on one pole, and the inspection report documents that omission with  
6 photographs as follows.

7 The inspection confirmed that vibration dampers were not installed on the  
8 covered conductors on pole number **4205199E**, and documented that fact with the  
9 following photographs on pages A-1 and A-2 of the report:

10 Item1GImg1

11 Item1GImg2

12 Item1IA1Img1

13 The Notice of Violation classified the severity of these violations as “minor” and  
14 directed Edison to resolve the omissions within “12 months or resolution scheduled  
15 in WMP update.” (Exh. 37.) The notice was issued on April 22, 2022. The twelve-  
16 month time to resolve the violation ends on April 23, 2023.

17  
18 **19. Notice of Violation NOV\_SCE\_IAG\_20220224-01 (Exh. 38)**

19 Energy Safety issued Notice of Violation number NOV\_SCE\_IAG\_20220224-01  
20 on April 22, 2022. Edison Requested a hearing on this notice by letter on May 23,  
21 2022. (Exh. 33.)

22 This notice identifies failures to install vibration dampers on the pole numbered  
23 1896709E.

24 This notice arose from Energy Safety’s February 24, 2022, inspection of Edison’s  
25 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
26 Wildfire Mitigation Plan Update) in Ventura County. The purpose of the inspection  
27 was to assess the accuracy of the information submitted by Edison, the completeness  
28 of the work reported by Edison, and whether Edison followed its own protocols for

1 covered conductor installation. (Exh. 39.)

2 During that inspection, Energy Safety observed that vibration dampers had not  
3 been installed on this pole, and the inspection report documents that omission with  
4 photographs as follows.

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **1896709E**, and documented that fact with the  
7 following photographs on page A-1 and A-2 of the report:

8 Item1GImg1

9 Item1GImg2

10 Item1IA1Img1

11 The Notice of Violation classified the severity of these violations as “minor” and  
12 directed Edison to resolve the omissions within “12 months or resolution scheduled  
13 in WMP update.” (Exh. 38.) The notice was issued on April 22, 2022. The twelve-  
14 month time to resolve the violation ends on April 22, 2023.

15  
16 **20. Notice of Violation NOV\_SCE\_ATJ\_20220405-01 (Exh. 39)**

17 Energy Safety issued Notice of Violation number NOV\_SCE\_ATJ\_20220405-01  
18 on July 22, 2022. Edison Requested a hearing on this notice by letter on August 22,  
19 2022. (Exh. 40.)

20 This notice identifies failures to install vibration dampers on the poles numbered:

21 4541503E

22 4465113E

23 4541505E

24 2081054E

25 4291960E

26 4477480E

27 4843041E

28 This notice arose from Energy Safety’s April 5, 2022, inspection of Edison’s

1 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
2 Wildfire Mitigation Plan Update) near the Tule River Reservation in Springwater.  
3 The purpose of the inspection was to assess the accuracy of the information  
4 submitted by Edison, the completeness of the work reported by Edison, and whether  
5 Edison followed its own protocols for covered conductor installation. (Exh. 39.)

6 During that inspection, Energy Safety observed that vibration dampers had not  
7 been installed on these poles, and the inspection report documents those omissions  
8 with photographs as follows.

9 The inspection confirmed that vibration dampers were not installed on the  
10 covered conductors on pole number **4541503E**, and documented that fact with the  
11 following photographs on pages A-1 and A-2 of the report:

12 Item1GImg1

13 Item1GImg2

14 Item1IA1Img1

15 The inspection confirmed that vibration dampers were not installed on the  
16 covered conductors on pole number **4465113E**, and documented that fact with the  
17 following photographs on page A-3 of the report:

18 Item2GImg1

19 Item2GImg2

20 Item2IA1Img1

21 The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **4541505E**, and documented that fact with the  
23 following photographs on page A-4 of the report:

24 Item3GImg1

25 Item3GImg2

26 Item3IA1Img1

27 The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **2081054E**, and documented that fact with the



1 following photographs on page A-5 of the report:

2 Item4GImg1

3 Item4GImg2

4 Item4IA1Img1

5 The inspection confirmed that vibration dampers were not installed on the  
6 covered conductors on pole number **4291960E**, and documented that fact with the  
7 following photographs on page A-6 of the report:

8 Item5GImg1

9 Item5GImg2

10 Item5IA1Img1

11 The inspection confirmed that vibration dampers were not installed on the  
12 covered conductors on pole number **4477480E**, and documented that fact with the  
13 following photographs on page A-7 of the report:

14 Item6GImg1

15 Item6GImg2

16 Item6IA1Img1

17 The inspection confirmed that vibration dampers were not installed on the  
18 covered conductors on pole number **4843041E**, and documented that fact with the  
19 following photographs on page A-9 of the report:

20 Item10GImg1

21 Item10GImg2

22 Item10IA1Img1

23 The Notice of Violation classified the severity of these violations as “minor” and  
24 directed Edison to resolve the omissions within “12 months or resolution scheduled  
25 in WMP update.” (Exh. 39.) The notice was issued on April 22, 2022. The twelve-  
26 month time to resolve the violation ends on April 22, 2023.

27

28

1       **21. Notice of Violation NOV\_SCE ATJ\_20220406-01 (Exh. 41)**

2       Energy Safety issued Notice of Violation number NOV\_SCE ATJ\_20220406-01  
3 on July 22, 2022. Edison Requested a hearing on this notice by letter on August 22,  
4 2022. (Exh. 40.)

5       This notice identifies failures to install vibration dampers on the poles numbered:

6             4237077E

7             4237080E

8             4477345E

9             4465129E

10            4369478E

11            (Finding 1.)

12       This notice arose from Energy Safety's April 5, 2021, inspection of Edison's  
13 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
14 Wildfire Mitigation Plan Update) near the Tule River Reservation in Springwater.  
15 The purpose of the inspection was to assess the accuracy of the information  
16 submitted by Edison, the completeness of the work reported by Edison, and whether  
17 Edison followed its own protocols for covered conductor installation. (Exh. 41.)

18       During that inspection, Energy Safety observed that vibration dampers had not  
19 been installed on these poles, and the inspection report documents those omissions  
20 with photographs as follows.

21       The inspection confirmed that vibration dampers were not installed on the  
22 covered conductors on pole number **4237077E**, and documented that fact with the  
23 following photographs on pages A-1 an A-2 of the report:

24             Item1GImg1

25             Item1GImg2

26             Item1IA1Img1

27       The inspection confirmed that vibration dampers were not installed on the  
28 covered conductors on pole number **4237080E**, and documented that fact with the

1 following photographs in the Appendices of the report:

2 Item4GImg1

3 Item4GImg2

4 Item4IA1Img1

5 Item4IA1Img1

6 The inspection confirmed that vibration dampers were not installed on the  
7 covered conductors on pole number **4477345E**, and documented that fact with the  
8 following photographs in the Appendices of the report:

9 Item6GImg1

10 Item6GImg2

11 Item6IA1Img1

12 The inspection confirmed that vibration dampers were not installed on the  
13 covered conductors on pole number **4465129E**, and documented that fact with the  
14 following photographs in the Appendices of the report:

15 Item7GImg1

16 Item7GImg2

17 Item7IA1Img1

18 The inspection confirmed that vibration dampers were not installed on the  
19 covered conductors on pole number **4369478E**, and documented that fact with the  
20 following photographs in the Appendices of the report:

21 Item8GImg1

22 Item8GImg2

23 Item8IA1Img1

24 The Notice of Violation classified the severity of these violations as “minor” and  
25 directed Edison to resolve the omissions within “12 months or resolution scheduled  
26 in WMP update.” (Exh. 41.) The notice was issued on July 22, 2022. The twelve-  
27 month time to resolve the violation ends on July 22, 2023.

28

1           **22. Notice of Violation NOV\_SCE\_MYU\_20220406-01\_Revised (Exh. 43)**

2           Energy Safety initially issued Notice of Violation NOV\_SCE\_MYU\_20220406-01  
3 on July 28, 2022. (Exh. 42.) Energy Safety subsequently re-issued that Notice of  
4 Violation as a “Revised” notice on August 10, 2022, with the number  
5 “NOV\_SCE\_MYU\_20220406-01\_Revised” (Exh. 43) to allow staff to attempt to  
6 informally resolve findings in the notice. The revision did not change the content of  
7 the notice. The revised notice is the operative notice.

8           Edison Requested a hearing on this notice by letter on August 24, 2022. (Exh.  
9 44.)

10          This notice identifies failures to install vibration dampers on the poles numbered:

11                 4465118E

12                 4477325E

13                 4363990E

14                 4360581E

15          This notice arose from Energy Safety’s April 6, 2022, inspection of Edison’s  
16 covered conductor installation work (performed pursuant to Initiative 7.3.3.3.1 of its  
17 Wildfire Mitigation Plan Update) near the Tule River Reservation. The purpose of  
18 the inspection was to assess the accuracy of the information submitted by Edison,  
19 the completeness of the work reported by Edison, and whether Edison followed its  
20 own protocols for covered conductor installation. (Exh. 43.)

21          During that inspection, Energy Safety observed that vibration dampers had not  
22 been installed on these poles, and the inspection report documents those omissions  
23 with photographs as follows.

24          The inspection confirmed that vibration dampers were not installed on the  
25 covered conductors on pole number **4465118E**, and documented that fact with the  
26 following photographs on pages A-1 and A-2 of the report:

27                 Item1GImg1

28                 Item1GImg2

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Item1IA1Img1

The inspection confirmed that vibration dampers were not installed on the covered conductors on pole number **4477325E**, and documented that fact with the following photographs on pages A-3 and A-4 of the report:

Item2GImg1

Item2GImg2

Item2IA1Img1

The inspection confirmed that vibration dampers were not installed on the covered conductors on pole number **4363990E**, and documented that fact with the following photographs on page A-6 of the report:

Item4GImg1

Item4GImg2

Item4IA1Img1

1       The inspection confirmed that vibration dampers were not installed on the  
2 covered conductors on pole number **4360581E**, and documented that fact with the  
3 following photographs on pages A-7 and A-8 of the report:

4           Item5GImg1

5           Item5GImg2

6           Item5IA1Img1

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