2. I graduated with a B.S. in Business Administration and Industrial Relations from Clarion
University of Pennsylvania in 1987, a B.S. in Industrial Engineering from the University of
Pittsburgh in 1998, and an M.S. in Industrial and Systems Engineering from the Viterbi School of
Engineering at the University of Southern California in 2014. I am a registered professional
Industrial Engineer in the State of California (License No. I4362) and a Project Management
Professional from the Project Management Institute (PMP No. 1888750). I have been employed
in the electrical energy sector since 2005. My work experience prior to SCE includes seven years
in manufacturing and field service for the General Electric Corporation. I graduated from General
Electric's Operations Management Leadership Program in 2000. I was hired by SCE as a Project
Manager in the Transmission and Distribution organizational unit of Oversight and Quality
Assurance in 2005. In 2009 I became a Project Manager in T&D's Major Projects Organization.
In that role I was responsible for executing capital projects in substations. In 2014 I became a
Major Construction Project Manager in the Generation organizational unit. In that role I am
responsible for executing major capital projects in SCE's Generation plants. I am one of two
project managers assigned to SCE's Pebbly Beach Generating Station (PBGS) repowering projec

- 3. SCE has complied with the requirements contained in paragraphs 1 through 5 (on pages 10 and 11) of the South Coast Air Quality Management District (SCAQMD) Hearing Board's Findings and Decision for an Order for Abatement dated August 8, 2023. Specifically:
 - a. On July 21, 2023, SCE staff conferred with SCAQMD staff regarding the need to resubmit its application for a permit to replace Unit 15. SCE resubmitted its application to the SCAQMD on July 25, 2023. (*See* Condition No. 1 on p. 10.)
 - b. On August 4, 2023, SCE provided the SCAQMD with the regulations on which it relies regarding the operation and limitations of propane storage tanks and deliveries.
 SCE provided additional information on September 6 and October 19, 2023. On July 26,

1	2023, SCE asked the City of Avalon Fire Chief to send to the SCAQMD a written
2	determination explaining his conclusions regarding propane storage and deliveries. SCE
3	received the letter from the City of Avalon Fire Chief on September 7, 2023 and provided
4	it to the SCAQMD that same day. (See Condition No. 2 on p. 10.)
5	c. On August 17, 2023, the SCAQMD extended the deadline for the Grid Stability
6	Study from August 30, 2023 to September 29, 2023, pursuant to Condition No. 4 on p. 10.
7	On August 30, 2023, SCE provided the SCAQMD with the results of the HOMER Pro®
8	evaluation of SCAQMD Configurations 1 and 2. (See Conditions No. 3 and 4 on pp. 10-
9 10	11.)
10	d. On September 29, 2023, SCE provided the SCAQMD with the final Grid Stability
12	Study. (See Condition No. 4 on p. 10.) The study included analysis of SCAQMD
13	
14	Configurations 1 and 2. (See Conditions No. 3 and 4 on pp. 10-11.)
15	e. On August 4, 2023, SCE provided to the SCAQMD records of propane use on
16	Catalina Island from 2018 through 2022. (See Condition No. 5 on p. 11.)
17	I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct. Executed on January 23, 2024 at Rosemead, California.
18	Docusigned by: Matthew Zents
19	Matthew K. Zents
20	
21	
22 23	
$\begin{bmatrix} 23 \\ 24 \end{bmatrix}$	
$\begin{bmatrix} 24 \\ 25 \end{bmatrix}$	
26	
27	
28	