



Al Bates  
Manager, Regulator Affairs  
San Onofre Nuclear Generating Station

December 8, 2020

10 CFR 72.212(b)(4)

ATTN: Document Control Desk  
Director, Division of Fuel Management  
Office of Nuclear Material Safety and Safeguards  
U.S. Nuclear Regulatory Commission  
Washington, DC 20555-0001

Subject: **Docket Nos. 50-206, 50-361, 50-362, and 72-41, 72-1029**  
**Re-Registration of Dry Fuel Storage Casks for**  
**Amended Certificate of Compliance No. 1029**  
**San Onofre Nuclear Generation Station Units 1, 2 and 3**  
**and the Independent Spent Fuel Storage Facility (ISFSI)**

Reference: Letter from J. McKirgan (NRC) to P. Narayanan (TN America), dated  
February 5, 2019; Subject: Amendment No. 4 to Certificate of Compliance  
No. 1029 for the Standardized Advanced NUHOMS® System (ADAMS  
Accession No. ML19036A560)

Dear Sir or Madam:

Pursuant to 10 CFR § 72.212(b)(4), Southern California Edison (SCE) hereby provides notification regarding the registration of 50 NUHOMS spent fuel storage casks. These casks, which SCE had previously loaded and registered under CoC 1029, Amendments 0 and 1, are now being registered under Certificate of Compliance (CoC) 1029, Amendment 4. Seventeen of the 50 casks are -24PT1 casks containing SONGS Unit 1 spent fuel (registered under Amendment 0). Thirty-three of the 50 casks are -24PT4 casks containing SONGS Units 2 and 3 spent fuel (registered under Amendment 1).

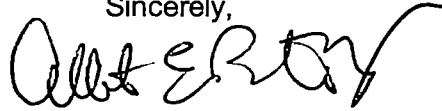
The Referenced letter provided NRC approval for CoC 1029, Amendment 4. On November 10, 2020, SCE applied the changes authorized by Amendment 4 to the 50 casks originally loaded under CoC 1029, Amendments 0 and 1.

Enclosure 1 to this letter provides the revised registration information for the 50 casks in question.

NM 5520  
NM 5526  
NRR  
NM 55

For additional information concerning the storage of spent fuel under this general license, please contact Mr. Al Bates at 949-368-7024.

Sincerely,

A handwritten signature in black ink, appearing to read "Al Bates", with a stylized flourish at the end.

cc: S. A. Morris, Regional Administrator, NRC Region IV  
A. M. Snyder, NRC Project Manager, SONGS Units 1, 2, and 3

## ENCLOSURE

### Canister Registration Information

#### Canister Information

Licensees' Name: Southern California Edison Company  
San Diego Gas & Electric Company  
City of Anaheim, California  
City of Riverside, California

Licensee's Address: 5000 Pacific Coast Highway  
San Clemente, CA 92672

Reactor License Numbers: DPR-13 (SONGS-1)  
NPF-10 (SONGS-2)  
NPF-15 (SONGS-3)

Docket Numbers: 50-206 (SONGS-1)  
50-361 (SONGS-2)  
50-362 (SONGS-3)  
72-41 (SONGS ISFSI)

Contact Name and Title: Albert Bates, Manager, Regulatory Affairs

Cask Certificate No: Certificate of Compliance No. 1029, Amendment 4, March 12, 2019

Cask Model: Standardized Advanced NUHOMS® System

Cask Identification Nos.: See Table below

**SONGS TN ISFSI LOADED SPENT FUEL CASKS\***

<b>PAD LOCATION</b>	<b>HSM ID No.</b>	<b>DSC Equipment ID</b>	<b>DSC Serial No.</b>
1	S1232208AHSM001	S12208MVDSC003	24PT1-SO1-S003
2	S1232208AHSM002	S12208MVDSC007	24PT1-SO1-S007
3	S1232208AHSM003	S12208MVDSC005	24PT1-SO1-S005
4	S1232208AHSM004	S12208MVDSC006	24PT1-SO1-S006
5	S1232208AHSM005	S12208MVDSC009	24PT1-SO1-S009
6	S1232208AHSM006	S12208MVDSC008	24PT1-SO1-S008
7	S1232208AHSM007	S12208MVDSC011	24PT1-SO1-S011
8	S1232208AHSM008	S12208MVDSC010	24PT1-SO1-S010
9	S1232208AHSM009	S12208MVDSC012	24PT1-SO1-S012
10	S1232208AHSM010	S12208MVDSC014	24PT1-SO1-S014
11	S1232208AHSM011	S12208MVDSC015	24PT1-SO1-S015
12	S1232208AHSM012	S12208MVDSC013	24PT1-SO1-S013
13	S1232208AHSM013	S12208MVDSC016	24PT1-SO1-S016
14	S1232208AHSM014	S12208MVDSC017	24PT1-SO1-S017
16**	S1232208AHSM016	S12208MVDSC002	24PT1-SO1-S002
17	S1232208AHSM017	S12208MVDSC004	24PT1-SO1-S004
18	S1232208AHSM018	S12208MVDSC001	24PT1-SO1-S001
19	S1232208AHSM019	SA2208MVDSC019	24PT4-SO23-S019
20	S1232208AHSM020	SA2208MVDSC020	24PT4-SO23-S020
21	S1232208AHSM021	SA2208MVDSC021	24PT4-SO23-S021
22	S1232208AHSM022	SA2208MVDSC022	24PT4-SO23-S022
23	S1232208AHSM023	SA2208MVDSC023	24PT4-SO23-S023
24	S1232208AHSM024	SA2208MVDSC024	24PT4-SO23-S024
25	S1232208AHSM025	SA2208MVDSC025	24PT4-SO23-S025
26	S1232208AHSM026	SA2208MVDSC026	24PT4-SO23-S026
27	S1232208AHSM027	SA2208MVDSC027	24PT4-SO23-S027
28	S1232208AHSM028	SA2208MVDSC028	24PT4-SO23-S028
29	S1232208AHSM029	SA2208MVDSC029	24PT4-SO23-S029
30	S1232208AHSM030	SA2208MVDSC030	24PT4-SO23-S030
31	S1232208AHSM031	SA2208MVDSC031	24PT4-SO23-S031
32	S1232208AHSM032	SA2208MVDSC032	24PT4-SO23-S032
33	S1232208AHSM033	SA2208MVDSC033	24PT4-SO23-S033
34	S1232208AHSM034	SA2208MVDSC034	24PT4-SO23-S034
35	S1232208AHSM035	SA2208MVDSC035	24PT4-SO23-S035
36	S1232208AHSM036	SA2208MVDSC036	24PT4-SO23-S036
37	S1232208AHSM037	SA2208MVDSC037	24PT4-SO23-S037
38	S1232208AHSM038	SA2208MVDSC038	24PT4-SO23-S038
39	S1232208AHSM039	SA2208MVDSC039	24PT4-SO23-S039
40	S1232208AHSM040	SA2208MVDSC040	24PT4-SO23-S040
41	S1232208AHSM041	SA2208MVDSC041	24PT4-SO23-S041
42	S1232208AHSM042	SA2208MVDSC042	24PT4-SO23-S042
43	S1232208AHSM043	SA2208MVDSC043	24PT4-SO23-S043
44	S1232208AHSM044	SA2208MVDSC044	24PT4-SO23-S044
45	S1232208AHSM045	SA2208MVDSC045	24PT4-SO23-S045
46	S1232208AHSM046	SA2208MVDSC046	24PT4-SO23-S046
47	S1232208AHSM047	SA2208MVDSC047	24PT4-SO23-S047
48	S1232208AHSM048	SA2208MVDSC048	24PT4-SO23-S048

49	S1232208AHSM049	SA2208MVDSC049	24PT4-SO23-S049
50	S1232208AHSM050	SA2208MVDSC050	24PT4-SO23-S050
51	S1232208AHSM051	SA2208MVDSC051	24PT4-SO23-S051

\*-24PT1 casks contain Unit 1 spent fuel. -24PT4 casks contain Units 2 and 3 fuel.

\*\*Pad Location 15 stores a cask containing Greater-Than-Class-C waste.