File Center



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001December 22, 1999

Mr. Gregg R. Overbeck Senior Vice President, Nuclear Arizona Public Service Company P. O. Box 52034 Phoenix. AZ 85072-2034

SUBJECT:

CLOSEOUT OF GENERIC LETTER 98-04 FOR THE PALO VERDE NUCLEAR

GENERATING STATION, UNITS 1, 2, AND 3 (TAC NOS. MA4079, MA4080

AND MA4081)

Dear Mr. Overbeck:

On July 14, 1998, the U.S. Nuclear Regulatory Commission (NRC) issued Generic Letter (GL) 98-04, "Potential for Degradation of the Emergency Core Cooling System and the Containment Spray System After a Loss-of-Coolant Accident Because of Construction and Protective Coating Deficiencies and Foreign Material in Containment," to all holders of operating licenses or construction permits. The NRC issued GL 98-04 to determine the status of containment coating programs.

In GL 98-04, the NRC staff specifically requested that the licensees provide information outlined below for each of their facilities.

- (1) A summary description of the plant-specific program or programs implemented to ensure that Service Level 1 protective coatings used inside the containment are procured, applied, and maintained in compliance with applicable regulatory requirements, and the plant-specific licensing basis for the facility. Include a discussion of how the plant-specific program meets the applicable criteria of 10 CFR Part 50, Appendix B, as well as information regarding any applicable standards, plant-specific procedures or other guidance used for(a) controlling the procurement of coatings and paints used at the facility; (b) the qualification testing of protective coatings; and (c) surface preparation, application, surveillance, and maintenance activities for protective coatings. Maintenance activities refer to rework of degraded coatings, removing degraded coatings to sound coatings, correctly preparing the surfaces, applying new coating, and verifying the quality of coatings.
- (2) Information demonstrating compliance with item (i) or item (ii)
 - (i) For plants with licensing-basis requirements for tracking the amount of unqualified coatings inside the containment and for assessing the impact of potential coating debris on the operation of safety-related systems, structures, and components during a postulated design-basis loss-of-coolant accident, the following information shall be provided to demonstrate compliance:
 - (a) The date and findings of the last assessment of coatings and the planned date of the next assessment of coatings.

DFOI

PDR ADOCK 05000528

- G. R. Overbeck

- -2- December 22, 1999
- (b) The limit for the amount of unqualified protective coatings allowed in the containment and how this limit is determined. Discuss any conservatism in the method used to determine this limit.
- (c) If a commercial-grade dedication program is being used at your facility for dedicating commercial-grade coatings for Service Level 1 applications inside the containment, discuss how the program adequately qualifies a coating for Service Level 1. Identify what standards or other guidance are currently being used to dedicate containment coatings at your facility.
- (ii) For plants without the above licensing-basis requirements, information shall be provided to demonstrate compliance with the requirements of 10 CFR 50.46(b)(5), "Long-term cooling," and the functional capability of the safety-related containment spray system (CSS) as set forth in your licensing basis. If a licensee can demonstrate this compliance without quantifying the amount of unqualified coatings, this is acceptable. The following information shall be provided:

If a commercial-grade dedication program is not being used at your facility for qualifying and dedicating commercial-grade coatings for Service Level 1 applications, provide the regulatory and safety basis for not controlling these coatings in accordance with such a program. Additionally, explain why the facility's licensing basis does not require such a program.

In response to GL 98-04, you provided a letter dated November 10, 1998, for the Palo Verde Nuclear Generating Station, Units 1, 2, and 3. This submittal provided the information requested by GL 98-04. Clarifying information was provided to the staff during a phone call held on November 2, 1999. The staff has reviewed your November 10 response and has concluded that all requested information has been provided; therefore, we consider GL 98-04 to be closed for Palo Verde. We thank you for your prompt and complete response.

Sincerely,

151

Mel B. Fields, Project Manager, Section 2 Project Directorate IV & Decommissioning Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-528, 50-529, and 50-530

cc: See next page

DISTRIBUTION:

File Center LSmith, Region IV Rids

RidsOgcRp JDavis

PUBLIC SRichards ACRS

PDIV-2 Reading RPulsifer CLauron *See Previous Concurrence

To receive a copy of this document, indicate "C" in the box								
OFFICE	PDIV-2/PM	С	PDIV-2/LA	С	EMCB		PDIV-2/SC	
NAME	MFields:am	•	CJamerson C	V	TSullivan*		SDembek	
DATE	12/22/99		12/22/99	//	12 /15 /99		12/2-799	

DOCUMENT NAME: G:\PDIV-2\PaloVerde\Ltra4079.wpd

G. R. Overbeck

- (b) The limit for the amount of unqualified protective coatings allowed in the containment and how this limit is determined. Discuss any conservatism in the method used to determine this limit.
- (c) If a commercial-grade dedication program is being used at your facility for dedicating commercial-grade coatings for Service Level 1 applications inside the containment, discuss how the program adequately qualifies a coating for Service Level 1. Identify what standards or other guidance are currently being used to dedicate containment coatings at your facility.
- (ii) For plants without the above licensing-basis requirements, information shall be provided to demonstrate compliance with the requirements of 10 CFR 50.46(b)(5), "Long-term cooling," and the functional capability of the safety-related containment spray system (CSS) as set forth in your licensing basis. If a licensee can demonstrate this compliance without quantifying the amount of unqualified coatings, this is acceptable. The following information shall be provided:

If a commercial-grade dedication program is not being used at your facility for qualifying and dedicating commercial-grade coatings for Service Level 1 applications, provide the regulatory and safety basis for not controlling these coatings in accordance with such a program. Additionally, explain why the facility's licensing basis does not require such a program.

In response to GL 98-04, you provided a letter dated November 10, 1998, for the Palo Verde Nuclear Generating Station, Units 1, 2, and 3. This submittal provided the information requested by GL 98-04. Clarifying information was provided to the staff during a phone call held on November 2, 1999. The staff has reviewed your November 10 response and has concluded that all requested information has been provided; therefore, we consider GL 98-04 to be closed for Palo Verde. We thank you for your prompt and complete response.

Sincerely,

Mel B. Fields, Project Manager, Section 2 Project Directorate IV & Decommissioning Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-528, 50-529, and 50-530

cc: See next page

Palo Verde Generating Station, Units 1, 2, and 3

cc:

Mr. Steve Olea Arizona Corporation Commission 1200 W. Washington Street Phoenix. AZ 85007

Douglas Kent Porter Senior Counsel Southern California Edison Company Law Department, Generation Resources P.O. Box 800 Rosemead, CA 91770

Senior Resident Inspector U.S. Nuclear Regulatory Commission P. O. Box 40 Buckeye, AZ 85326

Regional Administrator, Region IV U.S. Nuclear Regulatory Commission Harris Tower & Pavillion 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011-8064

Chairman
Maricopa County Board of Supervisors
301 W. Jefferson, 10th Floor
Phoenix, AZ 85003

Mr. Aubrey V. Godwin, Director Arizona Radiation Regulatory Agency 4814 South 40 Street Phoenix, AZ 85040

Ms. Angela K. Krainik, Director Regulatory Affairs Arizona Public Service Company P.O. Box 52034 Phoenix, AZ 85072-2034

Mr. John C. Horne Vice President, Power Generation El Paso Electric Company 2702 N. Third Street, Suite 3040 Phoenix, AZ 85004 Mr. David Summers
Public Service Company of New Mexico
414 Silver SW, #1206
Albuquerque, NM 87102

Mr. Jarlath Curran Southern California Edison Company 5000 Pacific Coast Hwy Bldg DIN San Clemente, CA 92672

Mr. Robert Henry Salt River Project 6504 East Thomas Road Scottsdale, AZ 85251

Terry Bassham, Esq. General Counsel El Paso Electric Company 123 W. Mills El Paso, TX 79901

Mr. John Schumann Los Angeles Department of Water & Power Southern California Public Power Authority P.O. Box 51111, Room 1255-C Los Angeles, CA 90051-0100