



SACRAMENTO MUNICIPAL UTILITY DISTRICT □ 6201 S Street, P.O. Box 15830, Sacramento CA 95852-1830, (916) 452-3211
AN ELECTRIC SYSTEM SERVING THE HEART OF CALIFORNIA

DAGM/NUC 93-005

January 7, 1993

U. S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D. C. 20555

Docket No. 50-312
Rancho Seco Nuclear Station
License No. DPR-54

**UP-TO-DATE INFORMATION CONCERNING THE PROPOSED
RANCHO SECO DECOMMISSIONING PLAN**

Attention: Seymour Weiss

As requested in a conversation with your staff on January 6, 1993, the District provides the following information concerning the proposed Rancho Seco Decommissioning Plan (DP) currently under NRC review. The District determined, through its Potential Deviation from Quality (PDQ) program, that two plant Lay-Up modifications resulted in minor changes to the descriptions currently contained in the DP. These changes are as follows:

1. The Lay-Up modification specified in Lay-Up Plan L-0009, Miscellaneous Radwaste System (RWS), cross-tied the Concentrated Boric Acid Storage Tank (CBAST) to the RWS for use in storing and processing liquid radwaste.

The CBAST, its pump, and associated piping are part of the Borated Water System (BWS). Page 2-23 of the DP describes the BWS as laid-up with the CBAST and associated piping dry. Also, DP pages 2-70 through 2-73 list the equipment included in the RWS, which does not include the CBAST and its pump. Therefore, the District informs the NRC that the DP descriptions are modified as described above, where the CBAST, its pump, and associated piping will be used and included as part of the RWS.

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2. The Lay-Up modification specified in Lay-Up Plan L-0044, Plant Cooling Water System (PCW), removed one PCW pump (P-425A) from service. This modification is contrary to the descriptions contained on DP page 2-56. The DP indicates that all three PCW pumps will remain in service until the Hardened SAFSTOR decommissioning phase. This Lay-Up modification changes this DP information. Therefore, the District informs the NRC that only two PCW pumps will be maintained in-service until the Hardened SAFSTOR decommissioning phase and the DP descriptions are modified accordingly.

In addition, a review of subsequent DP information that the District submitted to the NRC in response to NRC requests for additional DP information indicates that this DP information does not address or reflect the design changes for the two Lay-Up modifications described above. Please make note of the DP description changes described above and consider this information in your final review of the DP.

Finally, the District discovered one anomaly in the District's April 15, 1992, response to an NRC request for additional DP information (J. Shetler to S. Weiss letter DAGM/NUC 92-086). Question 5.a on page DP-16 requests information on activities and tasks the District:

"... (1) has already completed, (2) are now in progress or will be initiated prior to DP approval, and (3) will not begin until DP approval."

Regarding the Radiation Monitoring System (RDM), the District accidentally and incorrectly indicated in Table 5-1, page DP-27, that the District will not begin de-energizing radiation detectors and recorders until after DP approval. It was never the District's intention to indicate that no detectors or recorders would not be de-energized until after DP approval. The District made an editorial oversight when it indicated this activity status for de-energizing radiation detectors and recorders.

The District developed the RDM Lay-Up Plan (L-0072, RDM) before the District's April 15, 1992, submittal. In fact, the District had already undertaken actions to de-energize radiation detectors and recorders that were no longer required to perform their intended function, in accordance with the approved RDM Lay-Up Plan, prior to the District's April 15, 1992, submittal. The numerical status indicator listed for the RDM in Table 5-1, page DP-27, should be a '2' instead of a '3' to indicate that de-energizing radiation detectors and recorders are activities that "are now in progress or will be initiated prior to DP approval." Please make note of the DP description change described above and consider this information in your final review of the DP.

Members of your staff requiring additional information or clarification may contact Jerry Delezenski at (916) 452-3211, extension 4914.

Sincerely,

A handwritten signature in cursive script, appearing to read "James R. Shetler". The signature is written in dark ink and is positioned above the printed name and title.

James R. Shetler
Deputy Assistant General Manager
Nuclear

cc: J. B. Martin, NRC, Walnut Creek
S. Brown, NRC, Rockville