

Nebraska Public Power District Nebraska's Energy Leader

NLS2002093 December 19, 2002

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555-0001

- Subject: Additional Information Related to License Condition 2.C.(6) Seismic Evaluation **Cooper Nuclear Station** NRC Docket No. 50-298, DPR-46
- Reference: 1. Letter to U. S. Nuclear Regulatory Commission from D. Wilson (Nebraska Public Power District), dated February 26, 2002, "License Condition 2.C.(6) Seismic Evaluation" (NLS2002014).
 - 2. Letter to U.S. Nuclear Regulatory Commission from D. Wilson (Nebraska Public Power District), dated November 25, 2002, "Design Basis Accident Radiological Assessment Calculation Methodology- Additional Information" (NLS2002135).

The purpose of this letter is two-fold. First, to provide the Nuclear Regulatory Commission (NRC) staff with the final design decisions for configuring the Main Steam Isolation Valve (MSIV) leakage pathway, as committed to in Reference 1. Second, to request a target date for formal NRC acceptance of the License Condition 2.C.(6) seismic evaluation.

The final configuration of the MSIV leakage pathway is as shown on Enclosure 1. This drawing replaces the one provided in Enclosure 1 to Reference 1, and depicts the pathway piping and boundary valves (including those yet to be installed). Reference 1 described two options being pursued to direct the MSIV leakage to the Main Turbine Condenser. The principal underlying purpose for both of those options was to provide assurance that leakage outside of the MSIV leakage pathway boundary via the Turbine Stop Valve shaft leakage area would be minimized, as discussed in Appendix C to NEDC-31858P Revision 2, "BWROG Report for Increasing MSIV Leakage Rate Limits and Elimination of Leakage Control Systems." After due consideration, the Nebraska Public Power District (NPPD) has decided on a better course of action. The crosssectional leakage area is being reduced by mechanically adjusting the Stop Valve actuator/control shaft positions through use of a special pre-staged tool, applied as a post-Loss of Coolant Accident manual action.

With this submittal, NPPD believes it has satisfied all of the NRC's information needs associated with their review of the License Condition 2.C.(6) seismic evaluation methodology. Notwithstanding NPPD's request in Reference 2 to extend the full implementation of the A025 1017

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methodology to no later than startup from Refueling Outage 22, NRC approval of the seismic methodology remains a key milestone in going forward with these efforts. Accordingly, NPPD requests the NRC provide their formal approval by February 26, 2003, which marks the one year point from the submittal of Reference 1.

Should you have any questions regarding this matter, please contact Paul V. Fleming at (402) 825-2774.

Sincerely,

Michael T. Coyle Site Vice President

/wrv

Enclosure

cc: Regional Administrator w/enclosure Region IV USNRC

> Senior Project Manager w/enclosure USNRC - NRR Project Directorate IV-1

Senior Resident Inspector w/enclosure USNRC

NPG Distribution w/o enclosure

Records w/enclosure

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STATE OF NEBRASKA)) NEMAHA COUNTY)

Michael T. Coyle, being first duly sworn, deposes and says that he is an authorized representative of the Nebraska Public Power District, a public corporation and political subdivision of the State of Nebraska; that he is duly authorized to submit this correspondence on behalf of the Nebraska Public Power District; and that the statements contained herein are true to the best of his knowledge and belief.

Michael T. Coyle

Subscribed in my presence and sworn to before me this 19th day of Mecomber, 2002.

GENERAL NOTARY-State of Nebraska B. J. SHUBERT My Comm. Exp. Sept. 15, 2003 NLS2002093 Enclosure 1

ENCLOSURE 1

Leakage Paths From

Outboard MSIVs



ATTACHMENT 3 LIST OF NRC COMMITMENTS

Correspondence No: NLS2002093

The following table identifies those actions committed to by the Nebraska Public Power District (NPPD) in this document. Any other actions discussed in the submittal represent intended or planned actions by NPPD. They are described to the NRC for the NRC's information and are not regulatory commitments. Please notify the NL&S Manager at Cooper Nuclear Station of any questions regarding this document or any associated regulatory commitments.

COMMITMENT	COMMITTED DATE OR OUTAGE
None	N/A
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