Docket No. 50-285

Mr. Kenneth L. Morris Division Manager - Nuclear Operations Omaha Public Power District 1623 Harney Street Omaha, Nebraska 68102

Dear Mr. Morris:

SUBJECT: SUPPLEMENT SAFETY EVALUATION FOR REVISION 4 OF THE INSERVICE

TESTING PROGRAM FOR PUMPS AND VALVES AT THE FORT CALHOUN STATION

(TAC NO. 69036)

In your letter dated July 29, 1988, Omaha Public Power District submitted Revision 4 to the pump and valve Inservice Testing (IST) Program for the Fort Calhoun Station. The NRC staff's Safety Evaluation (SE) dated December 22, 1988, evaluated the IST program up to Revision 3. The staff, with the help of its contractor (EG&G Idaho Inc.), evaluated Revision 4 against the requirements of 10 CFR 50.55a, Ganeric Letter No. 89-04, and the ASME Code, Section XI.

As indicated in the enclosed SE, the changes in Revision 4, which were mostly new changes and did not address most of the Revision 3 anomalies to your IST program, are consistent with NRC and ASME Section XI requirements. However, it should be noted that you are still required to address all incresolved IST program anomalies identified in Appendix C of the Revision in ated December 22, 1988. You committed to resolve the anomalies as part of the going surveil ance test upgrade effort.

This SE completes the NRC commitment to complete the Fort Calhoun IST program review. For future program updates and revisions, you should follow the guidance in Part D of Generic Letter 89-04. Please note that Fort Calhoun is listed as a Table 1 plant in the generic letter.

Sincerely,

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Anthony Bournia, Project Manager Project Directorate IV Division of Reactor Projects - III, IV, V and Special Projects Office of Nuclear Reaccor Regulation

Enclosure: As stated

cc w/enclosure: See next page DISTRIBUTION Docket File PD4 Reading F. Hebdon

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UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

August 17, 1989

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As indicated in the enclosed SE, the changes in Revision 4, which were mostly new changes and did not address most of the Revision 3 anomalies to your IST program, are consistent with NRC and ASME Section XI requirements. However, it should be noted that you are still required to address all the unresolved IST program anomalies identified in Appendix C of the Revision 3 SE dated December 22, 1988. You committed to resolve the anomalies as part of your on-going surveillance test upgrade effort.

This SE completes the NRC commitment to complete the Fort Calhoun IST program review. For future program updates and revisions, you should follow the guidance in Part D of Generic Letter 89-04. Please note that Fort Calhoun is listed as a Table 1 plant in the generic letter.

Sincerely,

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Anthony Bournia, Project Manager Project Directorate IV Division of Reactor Projects - III, IV, V and Special Projects Office of Nuclear Reactor Regulation

Enclosure: As stated

cc w/enclosure: See next page Mr. Kenneth J. Morris Omaha Public Power District Fort Calhoun Station Unit No. 1

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