Nebraska Public Power District

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February 4, 1985

50-298

Office of Nuclear Reactor Regulation Operating Reactors Branch No. 2 Division of Licensing U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Attention: Mr. Domenic B. Vassallo, Chief

Dear Mr. Vassallo:

Subject: NUREG-0737, Supplement 1 - Detailed Control Room Design Review

(DCRDR) Summary Report

In accordance with the requirements of NUREG-0737, Supplement 1, Nebraska Public Power District herein submits the Detailed Control Room Design Review (DCRDR) Summary Report for Cooper Nuclear Station. This DCRDR Summary Report does not address the recommendations of the NRC's DCRDR In-Progress Audit Team, since NPPD is not yet in receipt of the staff's written report for that audit. District response pertinent to the above will be generated under a separate cover as a supplement to the subject DCRDR Summary Report.

It should be noted that the scheduled dates for implementation provided herein are considered estimated dates in accordance with our April 15, 1983, response to NUREG-0737 Supplement 1. As defined in Attachment 8 to that document, our NRC Project Manager will be kept informed of all substantive changes in the implementation schedule. Changes in the implementation schedule are anticipated as the integration effort proceeds for all Supplement 1 projects; specifically, Regulatory Guide 1.97. Changes are also anticipated when integrating Equipment Qualification, the ATWS rule, and Generic Letter 84-23 (Reactor Vessel Water Level Instrumentation in BWR's).

Enclosed are eight copies for the staff's use. Should you have any questions or require additional information, please contact me.

Sincerely,

Jay M. Pilant

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Technical Staff Manager Nuclear Power Group

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