Nebraska Public Power District

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June 29, 1984 NLS8400182

Office 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

Attachment: 1) Revised Pages to Proposed Change No. 10 to Technical

Specifications

Dear Mr. Vassallo:

Subject: Revision to Proposed Change No. 10 to Technical Specifications

Diesel Operability during Refueling Operations

Cooper Nuclear Station

NRC Docket No. 50-298, DPR-46

In accordance with the applicable provisions specified in 10CFR50, Nebraska Public Power District (NPPD) submitted Proposed Change No. 10 to the Technical Specifications for review and approval. Questions from the NRC staff were received and resolved with the resulting revised pages to the Proposed Change contained in Attachment 1. In addition, as part of the resolution with the staff, NPPD is committing to have its station operating procedures revised to include the requirement to line up the Low Pressure Coolant Injection and/or Core Spray System suctions to the Condensate Storage Tank during refueling if the torus has been drained. NPPD commits to have these revised procedures in effect prior to performing this particular evolution.

This Proposed Change incorporates all amendments to the Cooper Nuclear Station Facility Operating License up to and including Amendment 86 issued June 1, 1984.

Should you have any questions or require additional information, please contact me or my office.

In addition to one signed original, three copies are submitted for your use. Sincerely,

Jay M. Pilant

Technical Staff Manager Nuclear Power Group

JMP/grs:emz3/4 Attachment

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