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| RECIP.NAME | RECIPIENT AFFILIATION | |
| DENTON, H.R. | Office of Nuclear Reactor Regulation, Director | |

SUBJECT: Forwards proposed Amend 35a to Tech Specs, clarifying frequency at which low temp overpressure relief valve setpoint reevaluated, per NRC request, Revised Page TS4,5=5 to Tech Specs encl.No addl license amend fee requested.

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WISCONSIN PUBLIC SERVICE CORPORATION



P.O. Box 1200, Green Bay, Wisconsin 54305

May 10, 1984

Dr. Harold R. Denton, Director Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Gentlemen:

Docket 50-305 Operating License DPR-43 Kewaunee Nuclear Power Plant Technical Specifications-Proposed Amendment 35a

Enclosed please find three (3) signed originals and forty (40) copies of Proposed Amendment 35a to the Kewaunee Nuclear Power Plant Technical Specifications. This revision to Proposed Amendment 35 is made at the request of the NRC staff to clarify the frequency at which the low temperature over pressure relief valve setpoint is reevaluated. Also included in this amendment are clerical changes to previously submitted wording.

This submittal is an amendment to a previously submitted request for which a fee has been remitted. Since no additional technical issue is involved, we have determined that no further fee is required by this change.

In accordance with the provisions of 10 CFR 50.91(b)(1), a copy of this submittal has been transmitted to the Public Service Commission of Wisconsin.

Page TS4.5-5 is affected by this amendment. All other pages previously submitted by Proposed Amendment 35 are unaffected by this revision and review of them should continue.

Page TS4.5-5

Description of Change

A statement has been added to the Basis of Specification 3.1.a.4 to indicate that the setpoint will be reevaluated as brittle fracture analysis is revised.

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Dr. H. R. Denton May 10, 1984 Page 2

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Safety Evaluation

This change will assure that a proper setpoint is maintained for low temperature overpressure protection. Therefore, no decrease in safety is made.

Significant Hazards Determination

Based on the safety analysis above and the guidance provided by 10 CFR 50.92(c), we have determined that this change does not represent a significant hazards concern.

Very truly yours,

Colutrial

Carl W. Giesler Vice President - Power Production

DWS/js

Attachment

cc - Mr. S. A. Varga, US NRC Mr. Robert Nelson, US NRC Mr. C. F. Riederer, PSCW

Subscribed and Sworn to Before Me This <u>10+4</u> Day of <u>May</u> 1984

me Notary Public, State of Wisconsin

My Commission Expires: _____June 28, 1987