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DENTON, H.R. Office of Nuclear Reactor Regulation, Director

SUBJECT: Revised application for amend to DPR+43, revising 850924 administrative changes to Tech Specs 3.7.a.8 & 3.7.b.4, Pages 3.7-1 & 3.7-2, respectively, Revs do not affect significant hazards analysis.

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## WISCONSIN PUBLIC SERVICE CORPORATION

P.O. Box 19002, Green Bay, WI 54307-9002



October 9, 1985

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 Proposed Amendment No. 69A

Reference: 1) Letter from C. W. Giesler to H. R. Denton, Proposed Amendment No. 69, dated September 24, 1985

Proposed Amendment No. 69A is being submitted as an administrative change to the wording proposed for the Technical Specifications, 3.7a.8 and 3.7.b.4, affected by proposed amendment No. 69 (reference 1).

Description of Proposed Change, Technical Specification 3.7.a.8, Page TS 3.7-1

The sentence, "At least two physically independent transmission lines serving the substation are in service." was changed to "At least one pair of physically independent transmission lines serving the substation is operable."

Safety Evaluation, Technical Specification 3.7.a.8, Page TS 3.7-1

Changing the word "two" to "one pair" is purely administrative as both terms can be used interchangeably. This revision will also clarify Technical Specification 3.7.a.8 as the second sentence of 3.7.a.8 refers to the three combinations of two physically independent transmission lines as "pairs".

Changing the words "are in service" to "is operable" is an administrative revision that provides consistency with this proposed specification and the definition of operable-operability (TS 1.e) added to the KNPP Technical Specifications with Amendment No. 63, dated September 3, 1985.

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This revision does not alter the safety evaluation of Proposed Technical Specification 3.7.a.8 in reference 1.

Significant Hazards Determination, Technical Specification 3.7.a.8, Page TS 3.7-1

This revision is purely administrative and does not alter the significant hazards analysis of proposed Technical Specification 3.7.a.8 in reference 1.

Description of Proposed Change, Technical Specification 3.7.b.4, Page TS 3.7-2

The words "in service" were changed to "operable".

Safety Evaluation, Technical Specification 3.7.b.4, Page TS 3.7-2

Changing the words "in service" to "operable" is an administrative revision that develops consistency between this specification and the definition of operable-operability (TS 1.e), added to the KNPP Technical Specifications by Amendment No. 63, dated September 3, 1985.

This revision does not affect the safety analysis of proposed Technical Specification 3.7.b.4 in reference 1.

Significant Hazards Determination, Technical Specification 3.7.b.4, Page TS 3.7-2

This is an administrative revision and it does not affect the significant hazards analysis of proposed Technical Specification 3.7.b.4 in Reference 1.

As required by 10 CFR 50.91(b)(i), a copy of this application and significant hazards determination is being sent to the Public Service Commission of Wisconsin. This application is exempt from fees because it is purely admimistrative; it does not affect the safety analyses or significant hazards analyses for proposed Technical Specifications 3.7.a.8 and 3.7.b.4 in reference 1.

The Technical Specification pages enclosed in this letter replace those submitted with reference 1.

Sincerely,

Carl W. Giesler

Vice President - Power Production

GWH/jks

cc - Mr. S. A. Varga, US NRC

Mr. Robert Nelson, US NRC

Mr. R. S. Cullen, PSCW

Subscribed and Sworn to Before Me Jhis 94h Day

1985

Notary Public, State of Wisconsin

My Commission Expires:

June 28, 1987