APRIL 1 8 1980

Docket No. 50-305

Mr. Eugene R. Mathews, Vice President Power Supply and Engineering Wisconsin Public Service Corporation Post Office Box 1200 Green Bay, Wisconsin 54305

Dear Mr. Mathews:

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Docket File 50-305

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By our letter dated January 25, 1978 we transmitted to you Amendment No. 19 to Facility Operating License No. DPR-43 for the Kewaunee Nuclear Power Plant. During a routine check of the Kewaunee Technical Specifications, we have found that the Revised Technical Specifications associated with that Amendment did not include page TS 6-17. Enclosed is page 6-17 for inclusion in your copy.

Sincerely,

## Original signed by

A. Schwencer, Chigf Operating Reactors Branch #1 Division of Operating Reactors

ACRS (16)

Enclosure: Technical Specification Page TS 6-17

cc: See next page

OFFICE DOR:ORB#1 POR:ORB#1 DOR:ORB#1

SURNAME CSParrish:ph ASchwencer RLicciardo

DATE 04/18 /80 04/1 /80 04/ /80

Mr. Eugene R. Mathews Wisconsin Public Service Corporation

cc: Steven E. Keane, Esquire
Foley and Lardner
777 East Wisconsin Avenue
Milwaukee, Wisconsin 53202

Kewaunee Public Library 822 Juneau Street Kewaunee, Wisconsin 54216

Stanley LaCrosse, Chairman Town of Carlton Route 1 Kewaunee, Wisconsin 54216

Mr. Donald L. Quistroff, Chairman Kewaunee County Board Kewaunee County Courthouse Kewaunee, Wisconsin 54216

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Public Service Commission of Wisconsin
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Madison, Wisconsin 53702

Mr. Patrick Walsh Assistant Attorney General 114 East, State Capitol Madison, Wisconsin 53702

Ms. Sandra Bast 1112 North 11th Street Manitowoc, Wisconsin 54220

Director, Technical Assessment Division Office of Radiation Programs (AW-459) U. S. Environmental Protection Agency Crystal Mall #2 Arlington, Virginia 20460

U. S. Environmental Protection Agency Federal Activities Branch Region V Office ATTN: EIS COORDINATOR 230 South Dearborn Street Chicago, Illinois 60604 steady state conditions greater than or equal to \$1.00; a calculated reactivity balance indicating a shouldown margin less conservative than specified in the technical specifications; short-term reactivity increases that correspond to a reactor period of less than 5 seconds or, if subcritical, an unplanned reactivity insertion of more than 50c; or occurrence of any unplanned criticality.

- (5) Failure of malfunction of one or more components which prevents or could prevent, by itself, the fulfillment of the functional requirements of system(s) used to cope with accidents analyzed in the SAR.
- (6) Personnel error or procedural inadequacy which prevents or could prevent, by itself, the fulfillment of the functional requirements of systems required to cope with accidents analyzed in the SAR.
- Note: For items 6.9.2.a(5) and 6.9.2.a(6) reduced redundancy that does not result in a loss of system function need not be reported under this section but may be reportable under items 6.9.2.b(2) and 6.9.2.b(3) below.
- (7) Conditions arising from natural or man-made events that, as a direct result of the event require plant shutdown, operation of safety systems, or other protective measures required by technical specifications.
- (8) Errors discovered in the transient or accident analyses or in the methods used for such analyses as described in the safety analysis report or in the bases for the technical specifications