

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR: 8205040609 DOC. DATE: 82/04/30 NOTARIZED: NO DOCKET #  
 FACIL: 50-305 Kewaunee Nuclear Power Plant, Wisconsin Public Service 05000305  
 AUTH. NAME: MATHEWS, E. R. AUTHOR AFFILIATION: Wisconsin Public Service Corp.  
 RECIP. NAME: VARGA, S. A. RECIPIENT AFFILIATION: Operating Reactors Branch 1

SUBJECT: Submits schedule for installation of new RHR pump pit fan coil unit motors, in response to NRC 820323 ltr re environ qualification of electrical equipment.

DISTRIBUTION CODE: A048S COPIES RECEIVED: LTR 1 ENCL 0 SIZE: 2  
 TITLE: Equipment Qualification (OR & PRE-OL)

NOTES:

	RECIPIENT		COPIES			RECIPIENT		COPIES	
	ID	CODE/NAME	LTTR	ENCL		ID	CODE/NAME	LTTR	ENCL
	ORB #1	BC	12	1	0	LICCIARDO, R.	01	1	1
INTERNAL:	ELD		12	1	1	GC	13	1	1
	IE FILE		09	1	1	NRR CALVO, J		1	1
	NRR/DE/EQB		07	2	2	NRR/DL DIR	14	1	1
	NRR/DL/ORAB		06	1	1	NRR/DSI/AEB		1	1
	<del>REG FIL</del>		04	1	1	RGN3		1	1
EXTERNAL:	ACRS		15	10	10	LPDR	03	1	1
	NRC PDR		02	1	1	NSIC	05	1	1
	NTIS		31	1	1				

TOTAL NUMBER OF COPIES REQUIRED: LTTR 27 ENCL 0

26

# WISCONSIN PUBLIC SERVICE CORPORATION



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



April 30, 1982

Mr. S. A. Varga, Chief  
 Operating Reactors Branch #1  
 Division of Licensing  
 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  
Environmental Qualification of Electrical Equipment

Reference: Letter from E. R. Mathews (WPSC) to S. A. Varga (NRC)  
 dated March 23, 1982

This is to clarify our schedule for installation of new RHR pump pit fan coil unit motors. The following schedule was discussed with our Project Manager on April 16 and April 21, 1982:

May 28, 1982:	Motors to be shipped by manufacturer
May 31, 1982:	Anticipated receipt of motors
June 1-2, 1982:	Receipt inspection
June 3, 1982:	Install first motor*
June 4, 1982:	Install second motor*

\* Technical Specification 3.3.a.2.D.B allows one RHR pump to be out of service for a maximum of 24 hours prior to taking action.

A048  
 1/0

8205040609 820430  
 PDR ADDCK 05000305  
 PDR

Mr. S. A. Varga  
April 30, 1982  
Page 2

We emphasize that this schedule is based on the manufacturer's quoted shipment date and the assumption that no technical problems are encountered during receipt inspection, checkout or installation of the motors. We will keep you informed of our progress on this matter.

Very truly yours,

A handwritten signature in cursive script, appearing to read "Carl Mathews", with a smaller signature below it that appears to read "for".

E. R. Mathews  
Senior Vice President  
Power Supply & Engineering

snf

cc - Mr. Robert Nelson, US NRC