,	REGULARRY INFORMATION DISTRIBUTION SYSTEM (RIDS)	
ACCESSION NBR:	8107090085 DOC.DATE: 81/07/01 NOTARIZED: NO	DOCKET #
FACIL: 50-305	Kewaunee Nuclear Power Plant, Wisconsin Public Servic	05000305
AUTH. NAME	AUTHOR AFFILIATION	
MATHEWS, E.R.	Wisconsin Public Service Corp.	
RECIP.NAME	RECIPIENT_AFFILIATION	
EISENHUT, D.G.	Division of Licensing	

SUBJECT: Proposes alternatives to staged implementation dates of NUREG-0737, Section III.A.2.1 re upgrade of meteorological measurements program.Functional description of programs & installation schedule will be provided by 820101.

DISTRIBUTION CODE: A0465 COPIES RECEIVED:LTR L ENCLO\_ SIZE:

NOTES: I&E: 3 copies all material.

05000305

	RECIPIENT	COPIES	RECIPIENT	COPIES
	ID CODE/NAME	LTTR ENCL	ID CODE/NAME	LTTR ENCL
ACTION:	ORB #1 BC 05	5a 7		1
INTERNAL:	A/D C&C SYS 2	1. 1.	A/D C&S ENG 22	1
	A/D FOR TECH 3		A/D GEN PROJ 31	1
	A/D LICENS 1	1. <b>1</b> .	A/D M&Q ENG 23	1
	A/D OP REACT 1	5 <b>1 1</b> ·	A/D PLANT SYS25	1
	A/D RAD PROT 2		A/D SAFETY AS17	1
	DEP DIR, DHFS 2		DIR, EM PREP 33	1
	DIRECTOR, DE 2	-	DIRECTOR, DHFS28	1
	DIRECTOR, DL 1		DIRECTOR, DSI 24	1
	DIRECTOR, DST 3	-	EMERG PREP DEV	1
	EMRG. PRP LIC	1	FEMA-REP DIV	1
	18E 1	2 2	OELD	1 0
	UR ASSESS BR 10	3. \$	PDR 02	1 1
	RAD ASMT BR	1	REG FILE 01	1
EXTERNAL:	ACRS 34	16 16	INPO, J. STARNES	1
	LPDR 01 NTIS		NSIC 04	1

50 ENCL

いしる認知

TOTAL NUMBER OF COPIES REQUIRED: LTTR

Public

## WISCONSIN PUBLIC SERVICE CORPORATION

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



July 1, 1981

Mr. Darrell G. Eisenhut, DirectorDivision of LicensingU. S. Nuclear Regulatory CommissionWashington, D. C. 20555

Dear Mr. Eisenhut:

8107090085 81070

PDR ADUC

Docket 50-305 Operating License DPR-43 Kewaunee Nuclear Power Plant Emergency Preparedness - Upgraded Meteorological System

References:

 D. G. Eisenhut's letter to all licensees transmitting NUREG-0737.

- (2) Letter from D. G. Eisenhut to all licensees of operating plants dated February 18, 1981.
- (3) Letter from E. R. Mathews to D. G. Eisenhut dated April 13, 1981.
- (4) Letter from E. R. Mathews to D. G. Eisenhut dated June 1, 1981.

Reference (3) transmitted our response to reference (2) regarding certain requirements to upgrade emergency facilities. Section III.A.2-1 of NUREG-0737 sets forth a staged implementation for the upgrade of a meteorological measurements program. Our response did not address the dates contained within section III.A.2-1. Based upon discussions with members of the NRC staff, WPS proposes the following alternatives to the dates of section III.A.2-1.

 By January 1, 1982, a functional description of the upgraded programs (addressing the four basic elements of the introduction to Appendix 2 to NUREG-0654) and schedule for installation and full operational capability will be provided. Mr. Darrell G. Eisenh July 1, 1981 Page 2

2) A fully operable Class A dispersion model will be provided consistent with the operability of the upgraded computer facility described in reference (4). Current schedules indicate full implementation of this system by October, 1983, as submitted in reference (3).

Very truly yours,

Carle

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

jac