ACCESSION NBR:8104270280 DOC.DATE: 81/04/24 NOTARIZED: NO FACIL:50-263 Monticello Nuclear Generating Plant, Northern States

DOCKET # 05000263

AUTH. NAME

AUTHOR AFFILIATION

MAYER, L.O. RECIP. NAME

Northern States Power Co. RECIPIENT AFFILIATION

Office of Nuclear Reactor Regulation, Director

SUBJECT: Forwards GE Topical Rept NEDO-24317, "Reactor Protection Sys Protective Circuit Upgrade Description," Jan 1981.Rept provides design info re power supply mod.Installation planned for Oct 1981 maint outage.

DISTRIBUTION CODE: A0018 COPIES RECEIVED:LTR / ENCL / SIZE: ///
TITLE: General Distribution for after Issuance of Operating License

NOTES:

	RECIPIENT ID CODE/NAME		COPIES LTTR ENCL		RECIPIENT ID CODE/NAME		COPIES	
							LTTR	ENCL
ACTION:	IPPOLITO,T.	04	13	13	•			
INTERNAL:	D/DIR, HUM FAI	08	1	1	DIR, DIV OF LIC		1	1
	18É	06	2	2	NRC PDR	02	1	1
	OELD	11	1	0	OR ASSESS BI	₹ 10	1	0
	RAD ASMT BR		1	1	REG FILE	01	1	1
EXTERNAL:	ACRS	09	16	16	LPDR	03	1	1
•	NSĪC	05	1	• 1				

'APR 2 8 1981





Northern States Power Company

414 Nicollet Mall Minneapolis, Minnesota 55401 Telephone (612) 330-5500

April 24, 1981

Director of Nuclear Reactor Regulation U S Nuclear Regulatory Commission Washington, DC 20555

MONTICELLO NUCLEAR GENERATING PLANT Docket No. 50-263 License No. DPR-22



Reactor Protection System (RPS) Power Supply Modification Schedule

In a letter dated November 12, 1980, Northern States Power Company provided a tentative schedule for completing the installation of qualified voltage and frequency protection devices in the RPS power supplies at the Monticello Nuclear Generating Plant. Due to a change in outage scheduling and delay in receipt of appropriate parts, this modification will not be completed during the current refueling outage. Installation is now planned for the fall maintenance outage scheduled for October, 1981.

Attached is General Electric Topical Report NEDO-24317, "Reactor Protection System Protective Circuit Upgrade Description," January, 1981. This report is intended to provide the NRC Staff with suitable design information related to this modification.

A License Amendment Request containing proposed Technical Specifications governing operability and surveillance testing will be submitted within four months following the installation and satisfactory testing of the modification.

Please contact us if you have any questions related to our revised schedule for completing this work.

I O Maver, PE

Manager of Nuclear Support Services

LOM/DMM/jh

cc G Charnoff
 J G Keppler
 NRC Resident Inspector

Attachment

Ko5/1