

REGULATORY INFORMATION DISTRIBUTION SYSTEM (RIDS)

ACCESSION NBR:8005140526 DOC.DATE: 80/05/09 NOTARIZED: NO DOCKET #  
 FACIL:50-263 Monticello Nuclear Generating Plant, Northern States 05000263  
 AUTH.NAME AUTHOR AFFILIATION  
 MAYER,L.O. Northern States Power Co.  
 RECIP.NAME RECIPIENT AFFILIATION  
 Office of Nuclear Reactor Regulation

SUBJECT: Requests revised completion dates for fire protection mods.  
 Completion dates for sprinkler curtain in water treatment  
 area revised to 800830, battery room air flow monitors to  
 800930 & motor generator room vent ducts to 800830.

DISTRIBUTION CODE: A006S COPIES RECEIVED:LTR 1 ENCL 0 SIZE: 2  
 TITLE: Fire Protection Information (After Issuance of OP, Lic.)

NOTES: \_\_\_\_\_

	RECIPIENT		COPIES		RECIPIENT		COPIES	
	ID CODE/NAME		LTR	ENCL	ID CODE/NAME	LTR	ENCL	
ACTION:	05 BC	<b>ORB # 3</b>	4	4				
INTERNAL:	01	<del>REG FILE</del>	1	1	02	NRC PDR	1 1	
	09	I&E	2	2	12	AUXIL SYS BR	2 2	
	14	PLANT SYS BR	5	5	19	WAMBACH	1 1	
	20	MURANAKA,R	1	1	OELD		1 0	
EXTERNAL:	03	LPDR	1	1	04	NSIC	1 1	
	22	ACRS	16	16				

1980

8005140526  
F

# NSP

NORTHERN STATES POWER COMPANY

MINNEAPOLIS, MINNESOTA 55401

May 9, 1980

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

Request for Revised Completion Date  
for Fire Protection Modifications

Sections 3.1.2(3), 3.1.7(2), and 3.1.7(3) of the Monticello Fire Protection Safety Evaluation Report issued by the NRC Staff on August 29, 1979 contain our commitment to provide a sprinkler curtain in the water treatment area, install battery room air flow monitors, and install additional vent ducts in the MG set room. Completion of these modifications is scheduled for May and June, 1980 in Table 3.1 of the Fire Protection Safety Evaluation Report. The purpose of this letter is to request additional time for completion of this work. Paragraph 3.F of the Monticello Provisional Operating License requires that if a fire protection modification cannot be completed on schedule, we must submit a report explaining the circumstances and provide a revised schedule for NRC Staff review.

Item 3.1.2(3) Sprinkler Curtain in Water Treatment Area

Completion of this modification is dependent on completing Fire Protection Safety Evaluation Item 3.1.12(2), redundant connections from the building piping systems to the yard loop. Materials required for installation have not been received on site. It is expected that the work will be completed shortly after May 30, 1980, but material and labor problems could cause delays. We request that the completion date for this item be revised to August 30, 1980.

Item 3.1.7(2) Battery Room Air Flow Monitors

A consulting engineer was selected to perform the design and installation of this item. Due to work load, however, no progress was made on this modification. The plant technical staff has taken over this project and design details should be available for NRC Staff review by mid-June, 1980. We request that the completion date for this item be revised to September 30, 1980.

*Approved  
5/10*

Item 3.1.7(3) MG Set Room Vent Ducts

The consulting engineer selected for this project is still in the design evaluation stage. Due to a heavy work load, they have not been able to keep this project on schedule. Design details for NRC

NORTHERN STATES POWER COMPANY

Director of Nuclear Reactor Regulation  
Page 2  
May 9, 1980

Staff review will not be available for the MG set room vent ducts until mid-June. We request that the overall completion date for item 3.1.7(3) be revised to August 30, 1980.

Please contact us if you have any questions relating to our revised schedule for submitting design information and for completion of these modifications.



L O Mayer, PE  
Manager of Nuclear Support Services

LOM/DMM/ak

cc: J G Keppler  
G Charnoff