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50-263	Monticello Nuclear Generating Plant, Northern State	s 05000263
	Prairie Island Nuclear Station, Unit 2, Northern St	
	Prairie Island Nuclear Station, Unit 1, Northern St	
AUTH NAME	AUTHOR AFFILIATION	4
JOHNSON, R.G.	Northern States Power Co.	
RECIP. NAME	RECIPIENT AFFILIATION	de la Servicio de la Companya de la
DINITZ, I.	Antitrust & Economic analysis Branch (Utilia	ty Finance)

SUBJECT: Forwards Endorsement 44 to MAELU Policy ME-68 & Endorsement 50 to MAELU Policy ME-51.

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Northern States Power Company

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

February 25, 1982

Mr. Ira Dinitz, Indemnity Specialist Utility Finance Branch Division of Engineering Office of Nuclear Reactor Regulations NUCLEAR REGULATORY COMMISSION Washington, D.C. 20555

RE: Nuclear Endorsements

Dear Mr. Dinitz:

Attached are seven copies of endorsement #44 pertaining to policy MF-68 and seven copies of endorsement #50 pertaining to policy MF-51.

Sincerely yours,

ROALD G JOHNSON

Manager

INSURANCE &CLAIMS

RGJ:la Enc

M80

NUCLEAR ENERGY LIABILITY INSURANCE

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

AMENDMENTS OF DEFINITION OF "NUCLEAR ENERGY HAZARD" AND PART OF CONDITION 4, "LIMITATION OF LIABILITY; COMMON OCCURRENCE"

(Indemnified Nuclear Facility)

It is agreed that:

- 1. In Insuring Agreement III, "DEFINITIONS", solely with respect to an "insured shipment" to which this policy applies as proof of financial protection required by the Nuclear Regulatory Commission, Subdivision (2) of the definition of "nuclear energy hazard", as amended, is further amended to read:
 - (2) the nuclear material is in an insured shipment which is away from any other nuclear facility and is in the course of transportation, including the handling and temporary storage incidental thereto, within
 - (a) the territorial limits of the United States of America, its territories or possessions, or Puerto Rico; or
 - (b) international waters or airspace, provided that the nuclear material is in the course of transportation between two points located within the territorial limits described in (a) above and there are no deviations in the course of the transportation for the purpose of going to any other country, state or nation, except a deviation in the course of said transportation for the purpose of going to or returning from a port or place of refuge as the result of an emergency.
- 2. Subdivision (b) of Condition 4, "LIMITATION OF LIABILITY; COMMON OCCUR-RENCE", as amended, is replaced by the following:
 - (b) source material, special nuclear material, spent fuel, waste, or tailings or wastes produced by the extraction or concentration of uranium or thorium from any ore processed primarily for its source material content in the course of transportation for which insurance is afforded under this policy and also arising out of such properties of other source material, special nuclear material, spent fuel, waste, or tailings or wastes produced by the extraction or concentration of uranium or thorium from any ore

-2-.

processed primarily for its source material content in the course of transportation for which insurance is afforded under one or more other Nuclear Energy Liability Policies (Facility Form) issued by Mutual Atomic Energy Liability Underwriters.

Effective Date of	•	To form a part
This Endorsement	January 1, 1982	of Policy No. MF-68
	12:01 A.M. Standard T	ime
	•	
ssued to <u>North</u>	ern States Power Co	ompany
- (;. П -		·
Date of Issue Fe	bruary 1, 1982	
	•	For the Subscribing Companies
		Ву
•		
Endorsement No.	44 Countersign	ned by

THIS IS TO CERTIFY THAT THIS IS A 44

TRUE COPY OF ENDORSEMENT NO.

MADE PART OF NUCLEAR ENERGY POLICY
MADE PART OF NUCLEAR ENERGY POLICY
MADE PART OF NUCLEAR ENERGY POLICY
NO
(FACILITY FORM) NO MF.

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NO
TRUE COPY.

TRUE COPY.

Page 2 of 2

NUCLEAR ENERGY LIABILITY INSURANCE

MUTUAL ATOMIC ENERGY LIABILITY UNDERWRITERS

AMENDMENTS OF DEFINITION OF "NUCLEAR ENERGY HAZARD" AND PART OF CONDITION 4, "LIMITATION OF LIABILITY; COMMON OCCURRENCE"

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 - (b) international waters or airspace, provided that the nuclear material is in the course of transportation between two points located within the territorial limits described in (a) above and there are no deviations in the course of the transportation for the purpose of going to any other country, state or nation, except a deviation in the course of said transportation for the purpose of going to or returning from a port or place of refuge as the result of an emergency.
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processed primarily for its source material content in the course of transportation for which insurance is afforded under one or more other Nuclear Energy Liability Policies (Facility Form) issued by Mutual Atomic Energy Liability Underwriters.

Effective Date of		To form a part	
This Endorsement	January 1, 1982	of Policy No. MF-51	
	12:01 A.M. Standard T	· · · · · · · · · · · · · · · · · · ·	
Issued to <u>Nort</u>	thern States Power (Company	
Date of Issue	January 29, 1982	-	
		For the Subscribing Companies	
		Ву	
Endorsement No.	50 Countersign	ned by	