

Northam States Power Company

414 Nicollet Mall Minneapolis, Minnesota 55401-1927 Telephone (612) 330-5500

January 29, 1992

U S Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555 10 CFR Part 50 Section 50.54(f)

PRAIRIE ISLAND NUCLEAR GENERATING PLANT Docket Nos. 50-282 License Nos. DPR-42 50-306 DPR-60

Response to Generic Letter 91-11, "Resolution of Generic Issues 48, 'LCOs for Class 1E Vital Instrument Buses', and 49, 'Interlocks and LCOs for Class 1E Tie Breakers' Pursuant to 10 CFR 50.54(f)"

This letter is provided in response to Generic Letter 91-11, "Resolution of Generic Issues 48, 'LCOs for Class 1E Vital Instrument Buses', and 49, 'Interlocks and LCOs for Class 1E Tie breakers' Pursuant to 10 CFR 50.54(f)"

As recommended by Enclosure 1 to the Generic Letter, a review was conducted of the Prairie Island Nuclear Generating Plant vital instrument buses, their power supplies, and their associated procedures and instructions. A summary of the results of this review is provided as Attachment 1 to this letter.

Please contact us if you have any questions related to our response.

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/Thomas M Parker Manager Nuclear Support Services

c: Regional Administrator - Region III, NRC Senior Resident Inspector, NRC NRR Project Manager, NRC J E Silberg

Attachments: Affidavit Attachment 1 - Generic Letter 91-11 Response

UNITED STATES NUCLEAR REGULATORY COMMISSION

NORTHERN STATES POWER COMPANY

PRAIRIE ISLAND NUCLEAR GENERATING PLANT DOCKET NO. 50-282 50-306

Response to Generic Letter 91-11, "Resolution of Generic Issues 48, 'LCOs for Class IE Vital Instrument Buses', and 49, 'Interlocks and LCOs for Class IE Tie Breakers' Pursuant to 10 CFR 50.54(f)"

Northern States Power Company, a Minnesota corporation, with this letter is submitting information requested by NRC Ceneric Letter 91-11, "Resolution of Generic Issues 48, 'LCOs for Class 1£ Vital Instrument Buses', and 49, 'Interlocks and LCOs for Class 1E Tie Breakers' Pursuant to 10 CFR 50.54(f)'. The results of our review of the recommendations contained in Enclosure 1 to the Generic Letter are included as Attachment 1 to this submittal.

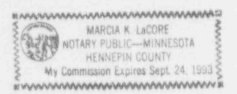
This letter contains no restricted or other defense information.

NORTHERN STATES POWER COMPANY

By Mushia Thomas M Parker Manager, Nuclear Support Services

On this 29 day of <u>anuary</u> <u>1992</u> before me a notary public in and for said County, personally appeared Thomas M Parker, Manager, Nuclear Support Services, and being first duly sworn acknowledged that he is authorized to execute this document on behalf of Northern States Power Company, that he knows the contents thereof, and that to the best of his knowledge, information, and belief the statements made in it are true and that it is not interposed for delay.

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Attachment 1

RESPONSE TO NRC GENERIC LETTER 91-11

The results of our review of the recommendations contained in Enclosure 1 to G/neric Leccer 91-11 are summarized below:

Generic Letter 91-11 Recommended Action

Ensure that your plant has procedures that include time limitations and surveillance requirements for:

1. Vital instrument buses (typically 120V ac buses),

Results of Review:

- a. Time Limitations Prairie Island Tech Specs allow no more than one vital instrument bus to be powered by an alternate source or its associated instrument inverter bypass source.
- b. Surveillance Requirements Weekly surveillance procedures have been implemented to verify the operability and correct configuration of the vital instrument buses.
- 2. Inverters or other onsite power sources to the vital instrument buses, and

Results of Review;

- a. Time Limitations New adminstrative controls limit the maximum time an instrument inverter should be out of service while the associated unit is above cold shutdown to 24 hours. Only one instrument inverter should be out of service at a time. A second inverter supplying a vital instrument bus may be powered from an inverter bypass source for 8 hours.
- b. Surveillance Requirements weekly surveillance procedures have been implemented to verify the operability and correct configuration of the inverters and instrument buses.
- 3. The breakers that can connect redundant class lE buses at one unit or that can connect class lE buses between units at the same site.

Results of Review:

120VAC and DC Buses

The 120VAC and DC buses at Prairie Island are not configured with bus ties.

480V Buses

Bus ties at the 480V level are between the opposite trains of the same unit and cormally only used during cold shutdown.

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The 480VAC bus ties will be eliminated when the Station Black Out / Electrical Safeguards Upgrade (SBO/ESU) modification is complete in 1994.

- a. Time Limitations Prairie Island administrative controls specifies an 8 hour limit on 480V bus the closed time when the unit is above 200°F.
- b. Surveillance Requirements Weekly surveillance procedures have been implemented to ensure correct breaker alignment and indicated voltage on the 480V buses.

Other 480V Concerns

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Group B pressurizer heaters' sources are switchable between a safeguards bus and a non-safeguards bus. Procedure C20.6 requires both breakers supplying the group B pressurizer heaters be opened before a transfer is made. Therefore, the transfer of the heaters is an administrative breakbefore-make transfer.

The supply breakers to motor control centers 1T1 and 1T2 can be switched from one unit to the other. These breakers are interlocked to only allow a break-before-make transfer. The break-before-make configuration prevents these load breakers from becoming a bus tie.

4.16 KV Buses

4.16 KV bus ties exist between the same trains of the opposite units and are used in the automatic voltage restoration scheme. This configuration has been evaluated by the Updated Safety Analysis Report section 8.3 which states that "in the extremely remote case of a bus tie breaker failure resulting in loss of the two associated buses, the engineered safety features on the remaining buses are sufficient for safe shutdown of either unit."

- a. Time Limitations There are no time limitations per the Updated Safety Analysis Report discussion reference above.
- b. Surveillance Requirements Weekly surveillance procedures will be implemented by April 30, 1992 to ensure correct breaker alignment and indicated voltage on the 4.16 KV buses.

After the SBO/ESU modification, the 4.16 KV bus ties will be manually operated only (no longer closed as part of the voltage restoration scheme), and under administrative control. In addition, there will be two breakers per bus tie.