

Northern States Power Company

Prairie Island Nuclear Generating Plant

1717 Wakonade Dr. East Welch, Minnesota 55089

January 20, 1997

10 CFR Part 50 Section 50.90

A001/

U S Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

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

## Supplemental Information Related to Elevated F\* Steam Generator Tube Repair Criteria License Amendment Request

In our September 24, 1996 License Amendment Request, which proposed the incorporation of Elevated F\* Steam Generator Repair Criteria into the Prairie Island Technical Specifications, we committed to submit a revision to Combustion Engineering Report CEN-620-P which would address rerolling of tubes in the upper region of the steam generator tubesheets. In response to that commitment, proprietary versions of Revision 02-P and Revision 03-P were submitted by letters dated October 17, 1996 and January 3, 1997 respectively.

Non-proprietary versions of Revisions 02-P and 03-P of Combustion Engineering Report CEN-620-P were not available at the time of submittal of the proprietary versions. The non-proprietary versions have subsequently been prepared and are attached to this letter. Please contact Gene Eckholt (612-388-1121) if you have any questions related to the attached information.

Eugene Eckholt

Bor Roger O Anderson Director Licensing and Management Issues

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> c: Regional Administrator-III, NRC NRR Project Manager, NRC Senior Resident Inspector, NRC State of Minnesota, Attn: Kris Sanda J E Silberg

## Attachments:

- Combustion Engineering Report, CEN-620-P, Revision 02-NP, "Series 44 & 51 Design Steam Generator Tube Repair Using a Tube Re-Rolling Technique", January 1997 (Non-Proprietary)
- Combustion Engineering Report, CEN-620-P, Revision 03-NP, "Series 44 & 51 Design Steam Generator Tube Repair Using a Tube Re-Rolling Technique", January 1997 (Non-Proprietary)