



Northern States Power Company

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May 19, 1995

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

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

Response to Information Request Concerning
Monticello Structural Design Methodology (TAC M91181)

Voluntary licensee event report 94-008, "Structural Beam Connections Associated with the Cable Spreading Room Floor Found to be Different Than Design," was submitted by Monticello on August 26, 1994. This issue and the associated information supporting issue resolution was subsequently reviewed by Mr. J. Gavula of the NRC Region - III staff during an onsite visit and discussed with members of the NRC staff via conference calls held on January 27, 1995 and on May 9, 1995.

During the May 9, 1995 conference call, the NRC staff requested that Monticello submit information concerning the method utilized to verify the floor live loads for the cable spreading room. This verification had been identified as an action item per a Monticello calculation performed to address this issue. To provide the requested information in the most concise manner, Monticello calculation CA-95-044 has been prepared and is enclosed for your review.

This letter contains no new NRC commitments, nor does it modify any prior commitments.

Please contact Marv Engen, Sr Licensing Engineer, at (612) 295-1291 if you require further information.

William J Hill
Plant Manager
Monticello Nuclear Generating Plant

c: Regional Administrator - III, NRC
NRR Project Manager, NRC
Sr Resident Inspector, NRC
State of Minnesota, Attn: Kris Sanda

Enclosure: CA-95-044, "Estimation of Cable Spreading Room Equipment Floor Loading"

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