M2002015



Monticello Nuclear Generating Plant 2807 West County Road 75 Monticello, MN 55362-9637

Operated by Nuclear Management
Company LLC

February 27, 2002

Tech Spec Section 6.7.A.6

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

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

Annual Report of Safety Relief Valve Failures and Challenges

<u>January 1 through December 31, 2001</u>

In accordance with Monticello Technical Specification Section 6.7.A.6, and NUREG 0737 item II.K.3.3, the Annual Report of Safety Relief Valve Failures and Challenges is provided in attachment A.

This letter contains no new NRC commitments, nor does it modify any prior commitments. Please contact Paul Hartmann at (763) 271-5172 if you require additional information concerning this report.

Jeffrey S. Forbes Site Vice President

Monticello Nuclear Generating Plant

Attachment

C:

Regional Administrator-III, NRC NRR Project Manager, NRC Sr. Resident Inspector, NRC Minnesota Department of Commerce

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Attachment A

Annual Report of Safety Relief Valve Failures and Challenges <u>January 1 through December 31, 2001</u>

In accordance with Monticello Technical Specification section 6.7.A.6, and NUREG 0737 item II.K.3.3, the following Annual Report of Safety Relief Valve Failures and Challenges is provided:

<u>Failures</u> :	
None.	
<u>Challenges</u> :	
10/23/01	SRV no. RV-2-71H was cycled opened six times automatically by the plant's Low-Low Set System at a reactor pressure of 1052 psig following plant scram no. 112.
12/13/01	SRV no. RV-2-71A was manually opened at reactor pressure of approximately 150 psig in accordance with a surveillance test performed during plant startup.
12/14/01	SRV no.s RV-2-71B through RV-2-71H were manually opened at reactor pressure of approximately 150 psig in accordance with a surveillance test performed during plant startup.