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ACCESSION NBR: 8409180155 DOC. DATE: 84/09/07 NOTARIZED: NO DOCKET #
 FACIL: 50-263 Monticello Nuclear Generating Plant, Northern States 05000263
 AUTH. NAME AUTHOR AFFILIATION
 MUSOLF, D. Northern States Power Co.
 RECIP. NAME RECIPIENT AFFILIATION
 Office of Nuclear Reactor Regulation, Director

SUBJECT: Forwards application for amend to License DPR-22, revising Tech Specs to include lo-lo setpoint logic changes prior to plant operation & to change max permissible suppression pool water level. Fee paid.

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September 7, 1984

Director
Office of Nuclear Reactor Regulation
U S Nuclear Regulatory Commission
Washington, DC 20555

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

License Amendment Request Dated September 7, 1984
Low-Low Set Logic Technical Specifications

Attached are three originals and 37 conformed copies of a request for a change of Technical Specifications, Appendix A, of Operating License DPR-22. Also attached is a check in the amount of \$150.00 for the amendment application fee.

NRC review and approval of these changes is requested prior to plant startup following the current refueling and maintenance outage. Startup is currently scheduled for November 15, 1984.

In our letter dated June 13, 1983 we described modifications planned to limit containment hydrodynamic loads resulting from multiple safety/relief valve actuations. On August 3, 1983 we submitted results of transient analyses performed by General Electric demonstrating the effects of the modified system on existing plant systems. This information was reviewed by the NRC Staff and the acceptability of this design was documented in a Safety Evaluation by the Office of Nuclear Reactor Regulation issued on March 19, 1984. We were requested in the transmittal letter for the Safety Evaluation to propose for Staff review and approval revisions to the Technical Specifications to include the low-low setpoint logic changes prior to plant operation with the modification. The purpose of this License Amendment Request is to provide the proposed changes to the Technical Specifications.

Also included is one additional Technical Specification proposed change related to the analyzed suppression pool water level used in the Mark I containment modification program.

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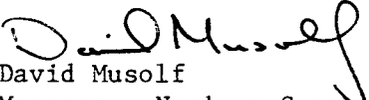
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Director of NRR
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Exhibit A contains the proposed changes, reasons for change, and significant hazards evaluation. Exhibit B contains revised Technical Specification pages showing the proposed changes.

Please contact us if you have any questions related to the Technical Specification changes we have proposed.


David Musolf
Manager - Nuclear Support Services

DMM/bd

c: Regional Administrator-III, NRC
NRR Project Manager, NRC
Resident Inspector, NRC
G Charnoff
MPCA
Attn: J W Ferman

Attachments