

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

Operated by Nuclear Management Company LLC

April 3, 2001

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

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

Replacement Technical Specification Page for the Previously Submitted Fire Protection Technical Specification Changes, Conformance to NRC GL 86-10

Attached is a revised Technical Specification page reflecting the current version of the Monticello Technical Specifications. This page was previously submitted to the NRC from the Monticello Nuclear Generating Plant by letter dated December 12, 2000.

The attached revised page is being resubmitted to reflect changes to the Monticello Technical Specifications that have been made since its submittal.

If you have any questions relating to this revised page or the previously submitted License Amendment Request, regarding Fire Protection Technical Specification Changes, please contact Doug Neve, Licensing Manager (Interim), at (763) 295-1353.

Plant Manager

Monticello Nuclear Generating Plant

Attachment: Revised Monticello Technical Specifications Page

cc: Regional Administrator-III, NRC NRR Project Manager, NRC Sr. Resident Inspector, NRC Minnesota Department of Commerce J. Silberg, Esq.

A006

TABLE OF CONTENTS (Cont'd)

			<u>Page</u>
	3.13 and 4.13	Alternate Shutdown System	223
		A. Alternate Shutdown System	223
		3.13 Bases	225
		4.13 Bases	226
	3.14 and 4.14	Accident Monitoring Instrumentation	229a
		3.14 and 4.14 Bases	229e
	3.15 and 4.15	Inservice Testing	229f
		3.15 and 4.15 Bases	229g
	3.16 and 4.16	Radiation Environmental Monitoring Program	229h
		A. Sample Collection & Analysis	229h
		B. Land Use Census	229j
		C. Interlaboratory Comparison Program	229k
		3.16 and 4.16 Bases	229t
	3.17 and 4.17	Control Room Habitability	229u
		A. Control Room Ventilation System	229u
		B. Control Room Emergency Filtration System	229v
		3.17 Bases	229y
		4.17 Bases	229z
5.0	DESIGN FEATURES		230
		5.1 Site	230
		5.2 Reactor	230
		5.3 Reactor Vessel	230
		5.4 Containment	230
		5.5 Fuel Storage	231
		5.6 Seismic Designs	231
6.0	ADMINISTRATIVE CONTROLS		232
		6.1 Organization	232
		6.2 (Deleted)	243
		6.3 (Deleted)	243
		6.4 Action to be taken if a Safety Limit is Exceeded	243
		6.5 Plant Operating Procedures	244
		6.6 Plant Operating Records	246c
,		6.7 Reporting Requirements	248
		6.8 Programs	253