Nuclear Management Company, LLC



25 November 2003

10 CFR 50, Appendix A

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

Palisades Nuclear Plant Docket 50-255 License No. DPR-20 Kewaunee Nuclear Power Plant Docket 50-305 License No. DPR-43

Monticello Nuclear Generating Plant Docket 50-263 License No. DPR-22 Duane Arnold Energy Center Docket 50-331 License No. DPR-49

Generic Letter 2003-01: Control Room Habitability - Response To Commitments

Nuclear Management Company, LLC (NMC) provided 60-day responses to the subject generic letter (GL) by letters dated in August 2003, for the NMC plants listed above (ADAM Accession Nos: ML032310414, ML032260513, ML032260542, ML032310424). The response letters contained commitments to provide the schedules for completion of the requested items in GL 2003-01 to the Nuclear Regulatory Commission by December 5, 2003. This letter provides the schedules to satisfy the previous commitments.

Summary of Commitments

New commitments are listed in Enclosure 1.

1. Dete

Edward J. Weinkam Director, Regulatory Services Nuclear Management Company, LLC

Enclosure

700 First Street • Hudson, Wisconsin 54016 Telephone: 715.377.3300 Document Control Desk Page 2

cc: Regional Administrator, Region III, USNRC, Project Managers, Palisades Nuclear Plant, Kewaunee Nuclear Power Plant, Monticello Nuclear Generating Plant, Duane Arnold Energy Center, USNRC NRC Resident Inspectors Palisades Nuclear Plant, Kewaunee Nuclear Power Plant, Monticello Nuclear Generating Plant, Duane Arnold Energy Center, USNRC

Commitments Each 60-day response stated that NMC would provide the schedule [for the activity listed below] by December 5, 2003.		Schedule for Completion			
		Duane Arnold Energy Center	Monticello Nuclear Generating Plant	Kewaunee Nuclear Power Plant	Palisades Nuclear Plant
1.	Perform the ASTM E741 testing [T] and, [provide] the requested response to GL 2003-01 item 1(a)	September 2004	August 2004	December 2004	November 2004
		T+ 90 days	T+ 90 days	T+ 90 days	T+ 90 days
2.	Verifying by ASTM E741 testing that the most limiting inleakage has been incorporated into the hazardous chemical assessments (GL 2003-01 item 1(b) part 1)	T+90 days	T+90 days	T+90 days	T+90 days
3.	[Perform a] smoke assessment (GL 2003-01 item 1(b) part 2)	T+90 days	February 23, 2004(1)	May 1, 2004	T+90 days
4.	Development of technical specification changes (and any associated plant modifications) to support requested information GL 2003-01 item 1(c)	T+120 days(2)	T+120 days(2)	T+120 days(2)	T+120 days(2)

- (1) The NMC Monticello Nuclear Generating Plant committed to provide results of a qualitative smoke assessment by February 23, 2004.
- (2) Technical Specification submittal dates are contingent on timely approval and issuance of the CLIIP for the Technical Specification Task Force (TSTF) – 448 traveler on control room habitability. Completion dates may change based upon any plant modifications determined to be necessary by the testing.