

NIAGARA MOHAWK POWER CORPORATION/NINE MILE POINT, P.O. BOX 63, L'COMING, NY 13093/TELEPHONE (315) 349-2882

B. Raiph Sylvia Executive Vice President Nuclear

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January 6, 1995 NMP2L 1520

U. S. Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

> RE: Nine Mile Point Unit 2 Docket No. 50-410 NPF-69

Gentlemen:

Niagara Mohawk Power Corporation hereby transmits an Application for Amendment to the Nine Mile Point Unit 2 Operating License NPF-69. Also enclosed are the proposed changes to the Technical Specifications in Attachment A of the above mentioned license. Supporting information and analysis demonstrating that the proposed changes involve no significant hazards consideration pursuant to 10CFR50.92 are included in Attachment B.

The proposed Technical Specification changes herein represent: revisions to Limiting Condition for Operation 3.8.1.1.b, AC Sources-Operating; additions to 3.8.1.1 Action Statements; revisions to Surveillance Requirement 4.8.1.1.2.c, fuel oil sampling criteria; deletion of Surveillance Requirement 4.8.1.1.2.d; revisions to Limiting Condition for Operation 3.8.1.2.b, AC Sources-Shutdown; additions to 3.8.1.2 Action Statements; revisions to Bases 3/4.8.1-3 and additions to Administrative Controls Section 6.8.4. This amendment revises the minimum gallons of fuel oil required in the day tanks and the storage tanks; adds specific actions if the storage tank levels fall below minimum requirements; revises and relocates to the Bases the fuel oil sampling and testing criteria; adds specific actions if the fuel oil properties do not meet specified limits; and adds a Diesel Fuel Oil Testing Prog to the Administrative Controls section of the Technical Specifications. These chang are consistent with the Improved Standard Technical Specifications (NUREG-1434).

Pursuant to 10CFR50.91 (b)(1), Niagara Mohawk has provided a copy of this license amendment request and the associated analysis regarding no significant hazards consideration to the appropriate state representative.

Sincerely,

BRalph Sylo

B. Ralph Sylvia Executive Vice President - Nuclear

BRS/JMT/Imc Attachments

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 Regional Administrator, Region I
Mr. B. S. Norris, Senior Resident Inspector
Mr. L. B. Marsh, Director, Project Directorate I-1, NRR
Mr. D. S. Brinkman, Project Manager, NRR
Ms. Donna Ross
Division of Policy Analysis and Planning, New York State Energy Office
Agency Building 2
Empire State Plaza
Albany, NY 12223

Records Management

UNITED STATES NUCLEAR REGULATORY COMMISSION

in the Matter of	
Niagara Mohawk Power	Corporation
Nine Mile Point Unit 2	

Docket No. 50-410

APPLICATION FOR AMENDMENT TO OPERATING LICENSE

Pursuant to Section 50.90 of the Regulations of the Nuclear Regulatory Commission, Niagara Mohawk Power Corporation, holder of Facility Operating License No. NPF-69, hereby requests that Section 3/4.8.1, the associated Bases, and Administrative Controls Section 6.8.4 of the Technical Specifications set forth in Attachment A to the license be amended. These proposed changes have been reviewed in accordance with Section 6.5 of the Technical Specifications.

The proposed Technical Specification changes herein represent: revisions to Limiting Condition for Operation 3.8.1.1.b, AC Sources-Operating; additions to 3.8.1.1 Action Statements; revisions to Surveillance Requirement 4.8.1.1.2.c, fuel oil sampling criteria; deletion of Surveillance Requirement 4.8.1.1.2.d; revisions to Limiting Condition for Operation 3.8.1.2.b, AC Sources-Shutdown; additions to 3.8.1.2 Action Statements; revisions to Bases 3/4.8.1-3 and additions to Administrative Controls Section 6.8.4. This amendment revises the minimum gallons of fuel oil required in the day tanks and the storage tanks; adds specific actions if the storage tank levels fall below minimum requirements; revises and relocates to the Bases the fuel oil sampling and testing criteria; adds specific actions if the fuel oil properties do not meet specified limits; and adds a Diesel Fuel Oil Testing Program to the Administrative Controls section of the Technical Specifications. These changes are consistent with the Improved Standard Technical Specifications (NUREG-1434).

The proposed changes will not authorize any change in the type of effluents or in the authorized power level of the facility. Supporting information and analysis which demonstrate that the proposed changes involve no significant hazards consideration pursuant to 10CFR50.92 are included as Attachment B.

Wherefore, applicant respectfully requests that Appendix A to Facility Operating License No. NPF-69 be amended in the form attached hereto as Attachment A.

NIAGARA MOHAWK POWER CORPORATION

By

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B. Ralph Sylvia Executive Vice President - Nuclear

Subscribed and Sworn to before me on this 4 day of Jan , 1995

NOTARY PUBLIC

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