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ACCESSION NBR:8104070559 DOC.DATE: 81/04/01 NOTARIZED: NO DOCKET! # FACIL: 50-220 Nine: Mile Point Nuclear: Station, Unit: 1, Niagara: Powel 05000220

AUTH NAME: AUTHOR AFFILIATION

DISC, D.P. Niagara Mohawki Poweri Corp. RECIP. NAME! RECIPIENT AFFILIATION

EISENHUT, D.G., Division of Licensing

SUBJECT:: Forwards implementation dates for final upgraded emergency support facilities per NUREGE0737. Plans for staffing levels during emergency situations outlined in 810303 ltm to NRCI & emergency plans submitted on 801230.

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NIAGARA MOHAWK POWER CORPORATION/300 ERIE BOULEVARD WEST, SYRACUSE, N.Y. 13202/TELEPHONE (315) 474-1511

April 1, 1981

Mr. Darrell G. Eisenhut, Director Division of Licensing Office of Nuclear Reactor Regulation U. S. Nuclear Regulatory Commission Washington, D. C. 20555

> Re: Nine Mile Point Unit 1 Docket No. 50-220 DPR-63



Dear Mr. Eisenhut:

Your February 18, 1981 letter outlined the Nuclear Regulatory Commission's positions with respect to staffing level for emergency situations and implementation schedules for Emergency Support Facilities.

Niagara Mohawk's plans for staffing levels during emergency situations are outlined in our letter of March 3, 1981 and our Nine Mile Point Nuclear Station Site Emergency Plan which was submitted to you on December 30, 1980. Although our plans do not specifically meet all of your staffing requirements, we feel they are adequate to respond to potential emergency situations.

Although the Nine Mile Point Site Emergency Plan does not specify time requirements for implementing the staffing requirements of the Emergency Response Facilities, it is likely that site personnel would be at their respective positions within one hour. Corporate staff personnel would likely be at their respective positions within two hours. Niagara Mohawk has developed and continues to improve its call out procedure and use of direct communication devices for emergency response. It is expected that both FEMA and NRC will review and evaluate the effectiveness of our response capabilities during future emergency exercises.

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Mr. Darrell G. Eisenhut, Director April 1, 1981 Page 2

Niagara Mohawk plans to meet the implementation dates for the final Upgraded Emergency Support Facilities as outlined in the attached table. If Niagara Mohawk is unable to meet an implementation, we will provide a revised date and justification for the delay.

Very truly yours,

NIAGARA MOHAWK POWER CORPORATION

Donald P. Dij

Donald P. Dise

Vice President Engineering

SWW:ja Attachment

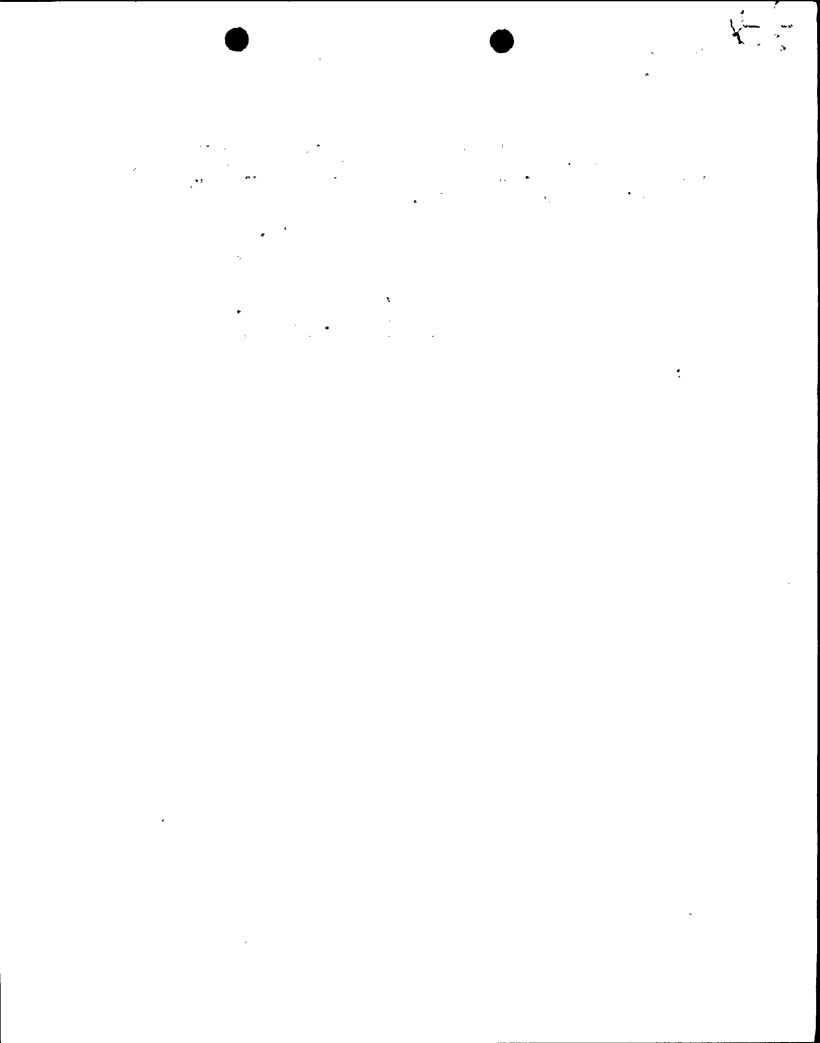


TABLE 1

NUREG 0737 ITEM III.A.1.2

UPGRADE EMERGENCY SUPPORT FACILITIES

IMPLEMENTATION DATES

Submit Final Emergency Support Facilities Conceptual Design Information

June 1, 1981

Interim Staffing Criteria*

September 1, 1981

Final Staffing Criteria*

July 1, 1982

Upgraded Facilities Shall be Operational

October 1, 1982

^{*} Niagara Mohawk's plans for staffing levels during emergency situations are outlined in our letter of March 3, 1981 and our Nine Mile Point Nuclear Station Site Emergency Plan submitted to NRC on December 30, 1980.

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