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ACCESSION NBR: 8606240217 DOC. DATE: 86/06/20 NOTARIZED: NO DOCKET #FACIL: 50-410 Nine Mile Point Nuclear Station, Unit 2, Niagara Moha 05000410

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SUBJECT: Responds to request to participate in industry program

performing long-term cable surveillance. Util will

participate in program. Maint program will be established to

routinely conduct cable surveillance measurements.

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## NOTES:

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

June 20, 1986 (NMP2 0754)

Ms. Elinor G. Adensam, Director BWR Project Directorate No. 3 U.S. Nuclear Regulatory Commission 7920 Norfolk Avenue Washington, DC 20555

Dear Ms. Adensam:

Re: Nine Mile Point Unit 2
Docket No. 50-410

This letter is transmitted in response to a request from a Nuclear Regulatory Commission staff member for Niagara Mohawk to participate in an industry program performing long term cable surveillance. The particular program we are being asked to join is one run by the Electric Power Research Institute at the University of Connecticut. The program will look at the long-term effects of radiation exposure on the various insulation materials being used for safety related cables. The information generated by the research will be disseminated by the Institute of Nuclear Power Operations.

Niagara Mohawk will participate in this program researching the long-term effects of temperature and radiation exposure on cable insulation. It is our understanding that the insulation materials being tested are similar to those installed at Nine Mile Point Unit 2. The data received from the Institute of Nuclear Power Operations will be evaluated for application to the cables installed at Nine Mile Point Unit 2. In addition, Niagara Mohawk will establish a maintenance program that routinely conducts cable surveillance measurements that would detect cable insulation degradation before such degradation could impact safe operation of the plant.

Very truly yours,

C. V. Mangan Senior Vice President

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xc: R. A. Gramm, NRC Resident Inspector Project File (2)

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