September 11, 1986

Docket No. 50-410

Mr. C. V. Mangan, Senior Vice President Niagara Mohawk Power Corporation 300 Erie Boulevard West Syracuse, New York 13202

Dear Mr. Mangan:

Subject: Changes to the Final Draft Technical Specifications for Nine Mile Point, Unit 2

On September 10, 1986, we sent you the revised pages to the Final Draft Technical Specifications which were the result of our review of your requested changes to the Technical Specifications through August 22, 1986. Page 6-1 of the Technical Specifications contained some approved changes but was inadvertently left out of the package transmitted to you on September 10, 1986. The revised page 6-1 is enclosed and should be included in your certification process.

Sincerely,

/S/
Elinor G. Adensam, Director
BWR Project Directorate No. 3
Division of BWR Licensing

DISTRIBUTION: Docket No. 50-410

NRC PDR Local PDR

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ACRS (10)

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Enclosure: As stated,

cc: See next page

BWD-3:PBL MHaughey/hmc 9///86 LA:BWD-3:DBL Elyoton 9/11/86 D:DWD/3:DBL EAdensam 9/₁//86

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Mr. C. V. Mangan Niagara Mohawk Power Corporation

cc: Mr. Troy B. Conner, Jr., Esq. Conner & Wetterhahn Suite 1050 1747 Pennsylvania Avenue, N.W. Washington, D.C. 20006

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Mr. Paul D. Eddy
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Nine Mile Point Nuclear Station Unit II
P.O. Box 63
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FINAL DRAFT

6.0 ADMINISTRATIVE CONTROLS

6.1 RESPONSIBILITY

- 6.1.1 The General Superintendent Nuclear Generation shall be responsible for overall unit operation and shall delegate in writing the succession to this responsibility during the Superintendent's absence.
- 6.1.2 The Station Shift Supervisor Nuclear (or during the Supervisor's absence from the control room, a designated individual) shall be responsible for the control room command function. A management directive to this effect, signed by the Vice President Nuclear Generation shall be reissued to all station personnel annually.

6.2 ORGANIZATION

OFFSITE

6.2.1 The offsite organization for unit management and technical support shall be as shown on Figure 6.2.1-1.

UNIT STAFF

- 6.2.2 The unit organization shall be as shown on Figure 6.2.2-1 and:
- a. Each on-duty shift shall be composed of at least the minimum shift crew shown in Table 6.2.2-1;
- b. At least one Licensed Operator shall be in the control room when fuel is in the reactor. In OPERATIONAL CONDITIONS 1, 2, or 3, at least one Licensed Senior Operator or Licensed Operator shall be at the controls of the unit.
- c. A Radiation Protection Technician* shall be on site when fuel is in the reactor:
- d. At least two Licensed Operators shall be present in the control room during reactor startup, scheduled reactor shutdown, and during recovery from reactor trips.
- e. A Licensed Senior Operator shall be required in the control room during OPERATIONAL CONDITIONS 1, 2, and 3 and when the emergency plan is activated. This may be the Station Shift Supervisor Nuclear or other individuals with a valid senior operator license. When the emergency plan is activated in OPERATIONAL CONDITIONS 1, 2, or 3 the Assistant Station Shift Supervisor Nuclear becomes the Shift Technical Advisor and the Station Shift Supervisor Nuclear becomes the Shift Technical Advisor and the Station Shift

^{*} The Radiation Protection Technician and Fire Brigade composition may be less than the minimum requirements for a period of time not to exceed 2 hours, in order to accommodate unexpected absence, provided immediate action is taken to fill the required positions. This provision does not permit any shift crew position to be unmanned upon shift change due to an oncoming crewman being late or absent.

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