Docket

FEBRUARY 2 3 1978

Docket No. 50-333

Distribution Docket ORB #3 Local PDR NRC PDR KGoller **JMcGough** GLear DVerrelli SSheppard Attorney, OELD 01&E (5) DEisenhut **BJones** TBAbernathy JRBuchanan ACRS (16)

Power Authority of the State
of New York
ATTN: Mr. George T. Berry
General Manager and
Chief Engineer
10 Columbus Circle
New York, New York 10019

Gentlemen:

By our letter dated January 31, 1978, we transmitted to you Amendment No. 34 to Facility Operating License No. DPR-59 for the James A. Fitzpatrick Nuclear Power Plant. Through an administrative error an incorrect copy of page 248 was issued. Please correct your copy of the Technical Specifications by replacing page 248 with the attached revised page.

Sincerely.

Glack. for Clack. for Operating Reactors Branch #3
Division of Operating Reactors

Enclosure: Revised page 248 of Amendment No. 34

cc w/enclosure: See page 2

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cc: Lewis R. Bennett, Assistant General Manager/General Counsel Power Authority of the State of New York 10 Columbus Circle New York, New York 10019

> Rear Admiral Paul J. Early Assistant Chief Engineer-Projects Power Authority of the State of New York 10 Columbus Circle New York, New York 10019

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Director, Technical Development Programs State of New York Energy Office Agency Building 2 Empire State Plaza Albany, New York 12223 Scott B. Lilly, General Counsel Power Authority of the State of New York 10 Columbus Circle New York, New York 10019

Oswego County Office Building 46 E. Bridge Street Oswego, New York 13126

- 6. In Addition to items 1, 2 & 3 above, two additional operators shall be readily available on site whenever the reactor is in other than cold shutdown. During cold shutdown, an additional operator shall be readily available on site.
- 7. An individual qualified in radiation protection procedures shall be on site when fuel is in the reactor.
- 8. In the event of illness or absenteeism up to two (2) hours is allowed to restore the shift crew or fire brigade to normal complement.
- 9. A Fire Brigade of five (5) or more members shall be maintained on site at all times. This excludes two (2) members of the minimum shift crew necessary for safe shutdown and any personnel required for other essential functions during a fire emergency.

6.3 PLANT STAFF QUALIFICATIONS

The minimum qualifications with regard to educational background and experience for plant staff positions shown in Fig. 6.2-1 shall meet or exceed the minimum qualifications of ANSI N18.1-1971 for comparable positions; except for the Radiation and Environmental Services Superintendent who shall meet or exceed the qualifications of Regulatory Guide 1.8, September 1975. Any deviations will be justified to the NRC prior to an individual's filling of one or these positions.

6.4 RETRAINING AND REPLACEMENT TRAINING

A training program shall be maintained under the direction of the Training Coordinator to assure overall proficiency of the plant staff organization. It shall consist of both retraining and replacement training and shall meet or exceed the minimum requirements of Section 5.5 of ANSI N18.1-1971.

The retraining program shall not exceed periods two years in length with a curriculum designed to meet or exceed the requalification requirements of 10 CFR 55, Appendix A. In addition fire brigade training shall meet or exceed the requirements of NFPA 27-1975, except for Fire Brigade training sessions which shall be held at least quarterly. The effective date for implementation of fire brigade training is March 17, 1978. REVIEW AND AUDIT

Two separate review groups for the review and audit of plant operations have been constituted. One of these, the Plant Operating Review Committee (PORC), is an onsite group. The other is an independent review and audit group, the offsite Safety Review Committee (SRC).

6.5.1 PLANT OPERATING REVIEW COMMITTEE (PORC)

(A) Membership

The PORC is comprised of the Resident Manager (Chairman),

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