

Ralph E. Beedle Executive Vice President Nuclear Generation

August 10,1992 JPN-92-044

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Mail Station P1-137 Washington, D.C. 20555

SUBJECT:

James A. FitzPatrick Nuclear Power Plant

Docket No. 50-333

Proposed Changes to the Technical Specifications

Offgas System Steam Dilution Flow Setpoints (JFTS-92-018)

Dear Sir:

This application for an amendment to the James A. FitzPatrick Radiological Effluent Technical Specifications proposes changes to the offgas system steam dilution flow isolation setpoints. The proposed changes will increase the offgas dilution steam low flow and high flow isolation setpoints to 6300 pounds per hour and 7900 pounds per hour respectively. The bases are also revised to describe more accurately the offgas steam dilution function.

The signed original of the Application for Amendment to Operating License is enclosed for filing. Attachments I, II, and III to this application contain the current Technical Specification pages, the proposed changes to the Technical Specifications, and the associated Safety Evaluation.

A copy of this application and the associated attachments are being provided to the designated New York State official in accordance with 10 CFR 50.91.

If you have any questions, please contact J. A. Gray, Jr.

Very truly yours,

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att: as stated

cc: Next page

9208190061 920810 PDR ADDCK 05000333 P PDR Ralph E. Beedle Executive Vice President Nuclear Generation

Appli Add: NRX DREP PRPB 11

cc: Regional Administrator
U.S. Nuclear Regulatory Commission
475 Allendale Road
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