

Consolidated Edison Company of New York, Inc. 4 Irving Place, New York, NY 10003

March 13, 1981

Indian Point Unit No. 2 Docket No. 50-247

SUCLEAR REGULATORY

Mr. Boyce H. Grier, Director Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, Pennsylvania 19406

regression with serious and Dear Mr. Grier:

In accordance with the Technical Specifications of Fac ility Operating License No. DPR-26, the following confirms notification to Mr. Ted Rebelowski of your office, by Mr. John Makepeace of Consolidated Edison, of a potential Reportable Occurrence LER 81-007/-1. This event is the type defined in Technical Specification, Section 6.9.1.7.1 (i).

In the course of our continuing evaluation of the performance of the Unit No. 2 fan cooler units, we have been advised by the vendor that the fiberglass pre-filters used in front of the cooling coils might degrade under postulated accident conditions and effect the heat removal capability of the coils. We are presently investigating the feasibility and availability of alternate prefilters which have been qualified at LOCA conditions. Until this investigation has been completed, we plan to remove the existing prefilters after final containment clean-up and prior to returning the unit to service.

Consolidated Edison believes that this report also satisfies the requirements of 10CFR Part 21.

JMM/sal

See Attachment Sheet

yery truly yours

Nuclear Power Generation Dept Indian Foint Station

Buchanan, N.Y. 10511

cc: Mr. William McDonald, Director (2 copies)
Office of Management Information and Program Control
c/o Distribution Services Branch, DDC, ADM
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Mr. T. Rebelowski, Resident Inspector U.S. Nuclear Regulatory Commission P.O. Box 38 Buchanan, N.Y. 10511