Stephen E. Quinn Vice President

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PDR

Consolidated Edison Company of New York, Inc. Indian Point Station Broadway & Bleakley Avenue Buchanan, NY 10511 Telephone (914) 734-5340

# February 25,1997

Re: Indian Point Unit No. 2 Docket No. 50-247 LER 97-02-00

Document Control Desk US Nuclear Regulatory Commission Mail Station PI-137 Washington, DC 20555

The attached Licensee Event Report 97-02-00 is hereby submitted in accordance with the requirements of 10 CFR 50.73.

Very truly yours,

Sugh E P

#### Attachment

PDR

cc:

Mr. Hubert J. Miller Regional Administrator - Region I US Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

Mr. Jefferey Harold, Project Manager Project Directorate I-1 Division of Reactor Projects I/II US Nuclear Regulatory Commission Mail Stop 14B-2 Washington, DC 20555

Senior Resident Inspector US Nuclear Regulatory Commission PO Box 38 Buchanan, NY 10511

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On January 26, 1997, with reactor power at approximately 14 percent and a unit shutdown in progress, a manual turbine trip was initiated due to steam generator level variations. Feedwater regulating valves for 21, 22, 23, and 24 steam generators had been placed in manual prior to the trip due to inconsistent response experienced during the shutdown. Feedwater flow to the steam generators was being controlled primarily with 21 Main Boiler Feed Pump speed. 21 Main Boiler Feed Pump recirculation valve opened as designed on low flow, causing a reduction in feedwater to all steam generators. A manual turbine trip was initiated in accordance with management direction, which caused a further reduction in steam generator levels due to "shrink". The combined effect of reduced feedwater flow and "shrink" resulted in a low steam generator level reactor trip. All control rods fully inserted and the generator tripped 30 seconds following the turbine trip as designed. Following the reactor trip all safety-related equipment performed as required with the exception of the 21, 22, and 24 Main and 23 Low-flow Feedwater Regulating Valves which did not fully close, as required. A multi-discipline team was promptly assembled to investigate the cause of the Main and Low-flow Feedwater Regulator valve non-closures. The reactor was safely brought to hot shutdown conditions.

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### PLANT AND SYSTEM IDENTIFICATION:

Westinghouse 4-Loop Pressurized Water Reactor

**IDENTIFICATION OF OCCURRENCE:** 

Reactor trip due to Steam Generator 23 low level

EVENT DATE:

January 26, 1997

**REPORT DUE DATE:** 

February 25, 1997

**REFERENCES**:

NRC E...... 3664 (C.80)

Condition Identification and Tracking System (CITRS) No. 96-E00288, 96-E00290

PAST SIMILAR OCCURRENCE:

LER 85-006, 88-019, 92-002, 92-007, 95-016, and 96-016

DESCRIPTION OF OCCURRENCE:

On January 26, 1997, with a unit shutdown in progress and the reactor at approximately 14 percent power, the turbine was manually tripped at 12:08 hours at the direction of management when difficulty was encountered in positioning Main Feedwater Regulating Valves 21, 22, and 24. The 21 Main Boiler Feedwater Pump Recirculation Valve opened on low flow as designed, causing a decrease in all steam generator levels. The reactor subsequently tripped on 23 Steam Generator low level, and 30 seconds after the turbine trip, the generator tripped as designed. All control rods fully inserted into the core with the reactor trip as designed. All safety-related equipment performed as expected, except for 21, 22, and 24 Main and 23 Low-flow Feedwater Regulating Valves which remained in partially open positions after the reactor trip. The reactor was safely brought to hot shutdown conditions, and subsequently taken to cold shutdown condition.

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# ANALYSIS OF OCCURRENCE :

Reporting of the Reactor Trip (Reactor Protection System (RPS) actuation) on January 26, 1997 and Feedwater Regulating Valve closure is made pursuant to 10 CFR 50.73(a)(2)(ii)(B) and (iv). Following the reactor trip, all safety-related equipment functioned as designed, except for 21, 22, and 24 Main and 23 Low-flow Feedwater Regulating Valves which remained in partially open positions after the reactor trip. The reactor was safely brought to hot shutdown conditions and subsequently taken to a cold shutdown condition. There were no injuries to personnel or damage to equipment as a result of the reactor trip.

## CAUSE OF OCCURRENCE :

The cause of the reactor trip was a low level in 23 Steam Generator. This low level is attributed to the post turbine trip steam generator level "shrink" coupled with the 21 Main Boiler Feedwater Pump Recirculation valve opening on low flow and the difficulty experienced in positioning the Main Feedwater Regulating valves.

The cause of the failure of the Main Feedwater Regulating valves supplying 21, 22, and 24 Steam Generators has been determined to be valve damage related to foreign material intrusion. This resulted from the failure of Foreign Material Exclusion (FME) boundaries during the 1995 refueling outage.

#### CORRECTIVE ACTION:

A controlled power reduction was ordered when 21 Main Feedwater Regulating valve exhibited unresponsive behavior. During the shutdown, two other Main Feedwater regulating valves exhibited similar behavior. When the reactor trip occurred, the control room operators took immediate actions in accordance with emergency operating and plant shutdown procedures. The reactor was safely brought to hot shutdown condition.

Corrective actions associated with the removal of the foreign material from those affected systems and/or components will be completed prior to unit criticality. A detailed description of this event and the subsequent corrective actions undertaken has been provided to the staff in our letter dated February 18, 1997. Longer-term measures to prevent recurrence of this

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