

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

Document Control Desk US Nuclear Regulatory Commission Mail Station PI-137 Washington, DC 20555 Indian Point Unit No. 2 Docket No. 50-247 LER 96-15-00

The attached Licensee Event Report 96-15-00 is hereby submitted in accordance with the requirements of 10 CFR 50.73.

Very truly yours,

Eph E.

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#### Attachment

cc: Mr. Thomas T. Martin 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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-	LICENSEE EVENT REPORT ( TEXT CONTINUATION		APPROVED OMB NO. 3150-0104 EXPIRES: 4/30/92 ESTIMATED BURDEN PER RESPONSE TO COMPLY WTH THIS INFORMATION COLLECTION REQUEST: 50.0 HRS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE RECORDS AND REPORTS MANAGEMENT BRANCH (P-530). U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0104), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.									
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	PLANT AND SYSTEM IDENTIFIC	CATION:										
	Westinghouse 4-Loop Pressurized	Water Reactor									ļ	
	IDENTIFICATION OF OCCURREN	NCE:										
	Reactor trip due to de-energization	of 6.9 kV breaker	logic r	elay								
	EVENT DATE:											
	August 19, 1996											
	REPORT DUE DATE:											
	September 18, 1996											
	REFERENCES:											
	Condition Identification and Tracki	ing System (CITRS	6) No. 9	96-E0	1937							
	PAST SIMILAR OCCURRENCE:											
	LER 86-037, 87-009 and 92-011											
	DESCRIPTION OF OCCURRENCE	:										
	On August 19, 1996 at 2041 hours, w 6.9 kV breaker logic relay for Reacter This initiated a reactor trip as desig reactor trip, and 30 seconds later, th control rods fully inserted into the of 24 continued to run during this even closed. There was no condition that during this event. All safety related reactor was safely brought to hot sh	or Coolant Pump ( ned. The turbine tr be generator trippe core with the reactor nt since its 6.9 kV s would have requi equipment perfor	RCP) 2 ripped ed as d or trip supply ired th med a	24 de follc esigr as de brea e bre	-ener owing ned. A esign aker r aker f	gized the All ed. RC emair to ope	CP ned					

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# ANALYSIS OF OCCURRENCE:

This report is being made because an actuation of the Reactor Protection System (RPS) occurred on August 19, 1996. This actuation is reportable under 10 CFR 50.73(a)(2)(iv). Following the reactor trip, all safety related equipment functioned as designed, and the reactor was safely brought to hot shutdown conditions. There were no injuries to personnel or damage to equipment as a result of this event.

### CAUSE OF OCCURRENCE:

It was determined that de-energization of the logic relay for RCP 24 supply breaker initiated the reactor trip. This logic relay is designed to initiate a reactor trip if the 6.9 kV supply breaker to RCP 24 opens. This design provides for protection of the reactor from loss of reactor coolant flow and is typical for each of the four RCPs. Throughout this event, there was no condition that would have required the breaker to open. All RCPs ran as required, and there was no unexpected loss of reactor coolant flow. Following the event, the logic relay for the RCP 24 breaker and associated circuitry, including the breaker itself, were tested. A higher than normal resistance in a test relay contact in the coil circuit of the logic relay was found. Although the logic relay should have remained energized based on the resistance that was observed during the testing, an intermittent resistance across the test relay contacts sufficient to cause the logic relay to drop out (de-energize) could have occurred. The observed high resistance is indication that some anomaly occurred with the test relay contacts. Since the RCP 24 breaker and all other components of the logic relay circuitry functioned properly during subsequent tests, an intermittent resistance across the test relay contact is the most probable cause of the August 19, 1996 reactor trip. The trip signal cleared in about 676 milliseconds.

## **CORRECTIVE ACTION:**

When the reactor trip occurred, the control room operators took immediate actions in accordance with emergency operating procedures. The reactor was safely brought to hot shutdown conditions.

Subsequent investigation and testing was done on the logic relay, the test relay, the RCP 24 breaker (including the breaker auxiliary contacts) and associated circuits. The only anomaly found was the high resistance across the

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other relays which were tested. T 125VDC relay, was tested for dro was 38 V. This was much less that test relay would produce at the le was inspected, and attempts wer to drop out the logic relay by phy visible. The dropout of the logic relay No loose connections or any othe circuit. Hence, since there was a test relay contacts, the most pro was an intermittent resistance ac the logic relay to drop out. The te measure. The relay with the high contact re	opout voltage. The measure an what the measured volt ogic relay. Wiring in the lo re made to fabricate a resis ysically moving connection relay could not be repeated ar anomalies were found in measured deviation in resis bable cause for the dropou ross the test relay contacts est relay was replaced as a esistance was sent to an in	red dropout voltage tage drop across the ogic relay circuit tance high enough ns where they were d by this method. In the logic relay istance across the it of the logic relay sufficient to cause precautionary						
laboratory for more extensive tes have occurred in the past, althou previously attributed to oxide for springs. These occurrences were or calibrations, and a preventive previously established. If necessa following receipt of laboratory an	gh infrequently. These hig rmation on the relay conta either detected by routine maintenance program for ary, this program will be re	h resistances were cts or worn contact surveillance tests these relays was						

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