Consolidated Edison Company of New York, Inc. 4 Irving Place, New York, N. Y. 10003 Telephone (212) 460-5133

> May 10, 1976 Indian Point Unit No 8 Docket No. 50-286 R.O. -76-3-6(B)

> > S. NUCLEAR REGULATORY

COMMISSION Mail Section

Mr. James P. O'Reilly, Director Office of Inspection and Enforcement Region 1 U.S. Nuclear Regulatory Commission King of Prussia, PA 19406

Dear Mr. O'Reilly

In accordance with the requirements of the Technical Specifications to Facility Operating License DPR-64 the attached report of Reportable Occurrence R.O. -76-3-6(B) is submitted. This report fulfills the requirement for a written report within 30 days of a Reportable Occurrence and is in accordance with the format set forth in Regulatory Guide 1.16, Revision 4.

Three copies of this letter and the attachment are enclosed as required.

Re

Very truly yours,

Enc: nvg

Carl L. Newman Vice President

8111070592 760510 PDR ADUCK 05000286

PDR

Copy to Director of Nuclear Reactor Regulation Dr. Ernst Volgenau, Director (30 copies) ATTN: Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, D.C. 20555

> Director of Nuclear Reactor Regulation ATTN: Mr. William G. McDonald, Director (3 copies) Office of Management Information and Program Control U.S. Nuclear Regulatory Commission Washington, D.C. 20555

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

LICENSEE EVENT REPORT CONTROL BLOCK: (PLEASE PRINT ALL REQUIRED INFORMATION) LICENSEE LICENSE EVENT NAME LICENSE NUMBER TYPE TYPE PS 0 0 0 0 0 0 - 0 0 03 0 0 4 11 REPORT TYPE REPORT CATEGORY DOCKET NUMBER EVENT DATE REPORT DATE 0 - 0 2 8 6 01 CON'T Γ 0 5 10 511 L 0 4 1 17 6 59 60 61 68 EVENT DESCRIPTION 02 During low power physics testing, the rod position indicator for part-80 |length rod K-4 showed the rod to be 20 steps higher than other rods in 03 89 80 04 that group. A flux map of the core verified that the rod was correctly 8 9 80 aligned with its group, but the individual rod position indicator did 05 8 80 not reflect the true position of the rod. 06 The RPI was subsequently 8 9 80 PRIME SYSTEM CAUSE COMPONENT COMPONENT MANUFACTURER CODE COMPONENT CODE CODE VIOLATION 07 RB E NSTR IN I II U W 1 2 0 N 8 9 10 11 12 17 43 48 CAUSE DESCRIPTION A westinghouse rod position indicator was determined to be misaligned. 08 8 80 09 89 80 10 8 9 80 FACILITY METHOD OF STATUS % POWER OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION 11 В Physics Testing | NA C 9 10 12 13 20 45 46 80 FORM OF ACTIVITY CONTENT RELEASED **DE** RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE 12 Ζ Z | NA NA g 10 11 45 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 13 Z NA 8 9 12 11 13 80 PERSONNEL INJURIES 4 NUMBER DESCRIPTION 14 0 0 0 NA 8 9 11 12 80 OFFSITE CONSEQUENCES 15 NA 89. 80 LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION Z NA ā 1Ō 80 PUBLICITY . 1 17 | NA Πa 80 - 1 ADDITIONAL FACTORS 18 (Event Description Cont.) - realigned to give a true indication of 80 19 actual rod position. [R.O.-76-3-6(B)].89 80 Michael F. Shatkouski PHONE: 914-739-8823 NAME: