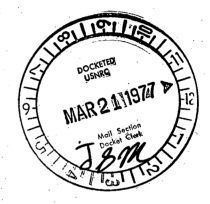
William J. Cahill, Jr. Vice President

Consolidated Edison Company of New York, Inc.. 4 Irving Place, New York, N Y 10003 Telephone (212) 460-3819

Regulatory Docket File

March 16, 1977 Re: Indian Point Unit No. 2 Docket No. 50-247 R.O.-77-2-3(B)

Mr. James P. O'Reilly, Director Office of Inspection and Enforcement Region 1 U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406



770810309

Dear Mr. O'Reilly

Transmitted herewith is Reportable Occurrence report R.O.-77-2-3(B). Three copies of this letter and the attachment are enclosed as required.

Very truly yours,

Attach.

8111040509 7703

PDR ADOCK

William J. Ćahill, Jr. Vice President

Copy to Director of Nuclear Reactor Regulation ATTN: Dr. Ernst Volgenau, Director (30 copies) 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

CENSEE EVENT REPORT R.O.-77-2-3(B)CONTROL BLOCK: [PLEASE PRINT ALL REGUIRED INFORMATION] LICENSEE EVENT LICENSE NAME LICENSE NUMBER TYPE 4 1 1 1 1 1 0 0 0 0 0 0 - 0 00 0 -NY P 2 T 0 3 32 REPORT REPORT CATEGORY DOCKET NUMBER EVENT DATE SOURCE REPORT DATE 0.5 0 -0 2 4 7 0 2 1 4 7 7 7 0 1 CON'T L L 7 3 1 1 6 68 57 58 EVENT DESCRIPTION 02 During normal operation, service water pump No. 22, which was one of 89 80 three pumps lined up to supply the essential header, tripped out of 03 80 9 04 service automatically. Upon restart, the pump was found to have exces 80 05 sive vibration. The pump was removed from service and the essential 8 80 06 header was valved over to Pump Nos. 25 and 26 within the 24. Tech. 8.9 80 PRIME SYSTEM CAUSE COMPONENT COMPONENT COMPONENT CODE CODE CODE SUPPHER MANUFACTURER VIOLATION W A E PU MP 07 X N B 3 5 0 Ν 89 10 48 CAUSE DESCRIPTION 08 The Morse/Borg-Warner Corp. pump bearings (Code Name - Marlin, Part No. 89 80 09 EO 3600) exhibited excessive wear resulting in high vibration of the 89 80 10 pump. 8 9 80 FACILITY METHOD OF STATUS % POWER-OTHER STATUS DISCOVERY DISCOVERY DESCRIPTION E 11 0 7 6 | NA A Supervisory Panel Instrumenta-9 10 12 13 44 45 46 80 tion FORM OF ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY LOCATION OF RELEASE Z Z | NA NA 9 10 11 45 80 PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 13 0 0 0 \mathbf{Z} NA 11 12 13 80 PERSONNEL INJURIES NUMBER DESCRIPTION 0 0 0 NA 11 12 80 PROBABLE CONSEQUENCES 15 NA ā 80 LOSS OR DAMAGE TO FACILITY TYPE DESCRIPTION 2 NA 10 80 PUBLICITY 17 NA 8 9 80 ADDITIONAL FACTORS (Event Desc. Cont.) - allowable time period. [R.0.-77-2-3(B)]80 119 q BO C. Limoges NAME: PHONE: 914-739-8823