

LICENSEE EVENT REPORT

CONTROL BLOCK

(PLEASE PRINT ALL REQUIRED INFORMATION)

LICENSEE NAME 01 NY IPS 2										LICENSE NUMBER 00-00000-00										LICENSE TYPE 41111					EVENT TYPE 01			
CATEGORY 01 CONT P 0										REPORT TYPE L		REPORT SOURCE L		DOCKET NUMBER 050-0247					EVENT DATE 082975					REPORT DATE 092675				

EVENT DESCRIPTION

02 During normal operation two charging pumps became inoperable due to ex-																																																																															
03 cessive plunger seal leakage. The remaining charging pump was operable.																																																																															
04 As required by Tech. Specs. two charging pumps were operable within 24																																																																															
05 hours. The affected plunger of both charging pumps were repacked or																																																																															
06 replaced. On Aug. 27, 1975 the same event occurred (AO-75-20(B)).																																																																															

SYSTEM CODE 07 PC										CAUSE CODE E										COMPONENT CODE PUMPXX										PRIME COMPONENT SUPPLIER N										COMPONENT MANUFACTURER UO55										VIOLATION N									
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CAUSE DESCRIPTION

08 The variable speed positive displacement 98gpm pumps became inoperable																																																																															
09 due to excessive seal leakage. Possible design modifications are																																																																															
10 being investigated.																																																																															

FACILITY STATUS 11 E										% POWER 072										OTHER STATUS NA										METHOD OF DISCOVERY A										DISCOVERY DESCRIPTION NA									
FORM OF ACTIVITY RELEASED 12 Z										CONTENT OF RELEASE Z										AMOUNT OF ACTIVITY NA										LOCATION OF RELEASE NA																			

PERSONNEL EXPOSURES

NUMBER 13 000										TYPE Z										DESCRIPTION NA									
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PERSONNEL INJURIES

NUMBER 14 000										DESCRIPTION NA									
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Probable OFFSITE CONSEQUENCES

15 NA																																																																															
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LOSS OR DAMAGE TO FACILITY

TYPE 16 Z										DESCRIPTION NA									
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PUBLICITY

17 NA																																																																															
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ADDITIONAL FACTORS

18 NA																																																																															
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19 S																																																																															
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NAME: Michael Shatkouski

PHONE: (914) 739-8823

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

September 26, 1975

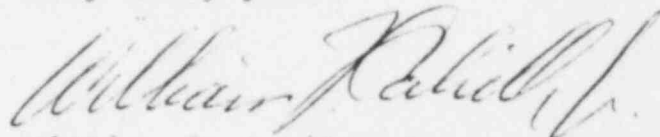
Re Indian Point Unit No.2
Docket No. 50-247
A.O. -75-2-19(B)
A.O. -75-2-20(B)

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

Dear Mr. O'Reilly

In accordance with the requirements of the Technical Specifications to Facility Operating License DPR-26, the attached reports of Abnormal Occurrences A.O. -75-2-19(B) and A.O. -75-2-20(B) are submitted. These reports fulfill the requirement for written reports within 30 days of Abnormal Occurrences and are in accordance with the format set forth in Regulatory Guide 1.16, Revision 3. Three copies of this letter and the attachments are enclosed as required.

Very truly yours



William J. Cahill, Jr.
Vice President

Enc.
mrh

Copy to Mr. Donald F. Knuth, Director (30 copies)
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Washington, D. C. 20555

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

10269

CONTROL BLOCK

1 6

LICENSE NUMBER

LICENSE
TYPE

EVENT
TYPE

0	1	N	Y	I	P	S	2	0	0	-	0	0	0	0	0	-	0	0	4	1	1	1	1	0	1	
7	8	9					14	15										25	26					30	31	32

CATEGORY		REPORT TYPE	REPORT SOURCE	DOCKET NUMBER				EVENT DATE				REPORT DATE														
01	CON'T	P O	L	0	5	0	-	0	2	4	7	0	8	2	7	7	5	0	9	2	6	7	5			
7	8	57	58	59	60	61		62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

02 During normal operation two charging pumps became inoperable due to
7 8 9 80
03 excessive plunger seal leakage. The remaining charging pump was
7 8 9 80
04 operable. As required by Tech.Specs. two charging pumps were operable
7 8 9 80
05 within 24 hours. The affected plungers of both charging pumps were
7 8 9 80
06 replaced. On July 22, 1975 the same event occurred. (AO-75-2-19(B))
7 8 9 80

SYSTEM CODE		CAUSE CODE	COMPONENT CODE					COMPONENT SUPPLIER	COMPONENT MANUFACTURER				VIOLATION			
0	7	P	C	E	P	U	M	P	X	X	N	U	0	5	5	N
7	8	9	10	11	12					17	43	44				48

08	The variable speed positive displacement 98gpm pumps became	
7	8	9
09	inoperable due to excessive plunger seal leakage. Possible	80
7	8	9
10	Design modifications are being investigated.	80
7	8	9

11	FACILITY STATUS		% POWER		OTHER STATUS		METHOD OF DISCOVERY		DISCOVERY DESCRIPTION	
7 8	E		1 0 0		NA		A		NA	
	9		10	12	13		44	45	46	80
12	FORM OF ACTIVITY RELEASED		CONTENT OF RELEASE		AMOUNT OF ACTIVITY				LOCATION OF RELEASE	
7 8	Z		Z		NA		NA			
	9		10	11			44	45		80

NUMBER			TYPE	DESCRIPTION
13	000		Z	NA

NUMBER		DESCRIPTION
14	0 0 0	NA

7 8 9 10 11 12

Probable

80

15	NA
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TYPE		DESCRIPTION
16	Z	NA

17 | NA _____ 80

18 NA 89 80

19 | ~~81R~~ DUPE

PHONE: (914) 739-8823