CKET NUMBER



ATOMIC ENERGY COMMISSION WASHINGTON D.C. 20545

March 4, 1971

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> In the Matter of Consolidated Edison Company of New York, Inc. Indian Point Nuclear Generating Unit No. 2 Docket No. 50-247

Dear Mr. Roisman: -

Reference is made to my letter, dated February 10, 1971 wherein I attached the pertinent sections of semiannual report #1 submitted by the Rochester Gas and Electric Corporation pursuant to the technical specifications appended to its license related to the operations of the Ginna Station. We have now received semiannual report #2 submitted by Rochester Gas and Electric Corporation, dated February 23, 1971, and I am attaching herewith the pertinent sections of this latest report, a copy of which is in our Public Document Room.

Sincerely, Lainan

Myron Karman Counsel for AEC Regulatory Staff

Enclosures: As stated above

cc: See page 2



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#### Anthony Z. Roisman, Esq.

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- cc: Samuel J. Jensch, Esq. Dr. John C. Geyer Mr. R. B. Briggs Arvin E. Upton, Esq. Algie A. Wells, Esq. Mr. Stanley T. Robinson, Jr. Hendrik Hudson High School Mr. Dan Muller
- March 4, 1971

#### 6.6.5.3 Shutdowns Reactor Hours Dates 1001 " abon

May Reactor Trips

5/14/70 to 0% 266.00. 100% F. ". Trip test and turbine inspection. Enu of Mo.

Repairs on #2 L.P. Section Blading

May Reactor Shutdowns None.

June Reactor Trips

6/19/70

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Beg. of Mo.	0%	550.42
to 6/17/70		
6/18/70	0%	14,92

15%

0.30

After 100% F.P. Trip test, continued turbine repairs, valve repairs and NTD replacements A relay in the S.I. System was partially operated causing the "B" trip breaker to open. The terminal screws were found loose. The trip signal was caused by fluttering of the S.J. relay.

"B" Steam generator Lo Lo level trip. The steam generator levels were being controlled manually using the F.W. bypass control valves. The level in "B" S.G. was at 24% and rising with steam dump on press. control. The turbine was tripped in preparation for work on E.H. Governor control system. The level was depressed by the resulting pressure transient.

June Reactor Shutdowas

July Reacto	or Trips	
7/25/70	27%	2.58

"A" F.W. pump tripped. Reactor tripped on low steam generator "B" level and steam flow-water flow mismatch.

July Reactor Shutdowns 0% 24.67

MOV-516 Leakage rate required manual shutdown

August Reactor Trips None.

August Reactor Shutdowns None.

September Reactor Trips 9/5/70 37% 14.51

After manual turbine trip "B" steam generator low level-low feed flow trip.

	utdowns (cor Reactor	Hours	
Dates	Power	Out	Reason
September	Reactor Shut	downs	
9/30/70	Û/o	335.07	Replacement of RTD's and repair of steam and water leaks - corrective maintenance of "B" main steam gen- erator feedpump-plunger replacement of 1B and 1C charging pumps-replaced connecting rod and repacked 1A & B phosphate pumps - replaced plungers on 1B charging pump -
			- door & gate installation in high radiation areas - changed filters and reinforced filter framework on plant vent system NEPA filter bank.
October Re	actor Trips		
10/29/70		1.55	Caused by turbine trip - back up distance relay trip due to fault on trunk line #23 caused turbine trip.
Öctöber Re	actor Shutde	was	
None,			
November R	eactor Trip!		
11/1/70	100%	0.35	Caused by turbine trip - failure of automatic voltage regulator of generator caused turbine trip.
11/2/70	100%	7.62	Caused by turbine trip - failure of automatic voltage regulator of generator caused turbine trip.
11/23/70	0%	1.28	Test for battery ground - ground located on PCV-431C control power.
November B	eactor Shute	lowns	
11/15/70	0%	8.69	Manual shutdown - high primary system leakage level - repacked a pressurizer relief valve.
December R None,	eactor Trips		
December R	eactor Shutd		
	the first second on the second s	38,68	Manual chutdain - Benerit
12/12/70	0%	20,00	Manual shutdown - Repacking of pressuriz spray valves and condenser tube leak.

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isture Manual shutdown - repair of moisture separator reheaters and condenser tube leaks.

## Radioactive Liquid Waste

6.6.5.5

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The following table is a summary of the liquid waste discharged from the controlled areas — Ginne Station during the period May through December, 1970. A total of 93.778 curies of radioactive material was discharged with the liquid waste during the 8 month period. Of this material 88.582 Curies were tritium and 5.196 Curies were other isotopes, primarily jodine 131.

The second table shows the time and date of the maximum concentration released each month. The highest concentration for the period was May 7th for a 9 hour period at which time the concentration in the canal averaged 2.75 x 10-7 uCi/cc. At all times releases were well below the MPC values (10CFP20) in the discharge canal.

MONTR	(a)	(b)	(c)	(d) .	(d)
	IOTAL CURIE	VOLUME OF	VOLUME OF	AVG. CONG. IN	AVG, CONG, OF
	DISCHARGE	LIQUID WASTE	DILUTED WATER	DISCH. CANAL ACT/CC	TRITIUM IN
	INCLUDING TRITIUN	(GALLONS)	(GALLONS)	EXCLUDING TRITIUM	DISCH, CANAL
May June July August opt. t. t. vov. Dec. TOTALS	10.368 7.120 30.650 6.333	70,811 84,276 29,836 35,287 29,864 30,684 44,407 17,756 342,921	15.62×10 <sup>9</sup> 14.68×109 16.06×109 16.06×109 15.54×109 16.60×109 15.50×109 15.50×109 17.12×109 126.18×109	5.04×10 <sup>-8</sup> 1.06×10 <sup>-8</sup> 7.31×10 <sup>-9</sup> 2.84×10 <sup>-9</sup> 5.86×10 <sup>-9</sup> 6.42×10 <sup>-9</sup> 3.01×10 <sup>-9</sup> 1.30×10 <sup>-9</sup> 1.088×10 <sup>-8</sup>	xCi/cc 2.03x10 <sup>-7</sup> 2.65x10 <sup>-7</sup> 3.71x10 <sup>-8</sup> 9.26x10 <sup>-8</sup> 1.70x10 <sup>-7</sup> 1.14x10 <sup>-7</sup> 3.55x10 <sup>-7</sup> 9.65x10 <sup>-8</sup> 1.855x10 <sup>-7</sup>

(e) Time and date of monthly maximum concentration released, radioactive materials exclusive of tritium.

Date	Time (Hours)	Concentration (uCi/cc)
May 7	0230-1140	$2.75 \times 10^{-7}$
June 20,21	1020-0550	2.75 x 10 <sup>-8</sup>
July 18,19	2135-0705	2.75 x 10 <sup>-8</sup>
Aug. 5	1805-1820	5.6 x 10 <sup>-8</sup>
Sept, 7,8,9	1200-1130	3.3 x 10 <sup>-8</sup>
Oct. 12,13	2035-0041	. 2.9 x 10 <sup>-8</sup>
Nov. 19	1110-1430	3.3 × 10 <sup>-8</sup>
Dec. 3	1812-1945	2.5 x 10 <sup>-8</sup>

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(f) (1). At times the oncentration in the discharge anal exceeded 1 x 10<sup>-7</sup> u Ci/ce for fission products. Isotopic analysis showed iodine 131 to be the only isotope discharged at a concentration greater then 1/10 of its MPC. Therefore, 3 x 10<sup>-7</sup> (NPCw for 1-131) was used as the MPC value to colculate a discharge rate.

canal exceed 3 x 10-3 u Ci/cc.

## 6.6.5.6 Gaseous Waste

During this 8 month period there was no gaseous waste release which . resulted in greater than the unrestricted MPC values for air at the site boundry. The following table gives the curies discharged each month and the maximum rate. Our report month is from the 26th to the 25th which caused the maximum discharge rate for the October report to fall in September.

Month	Total Curies disch./month	Maximum Release Rate	Time & Date of Maximum Conc.	
May	305.56	.0013 Ci/sec.	1905-2005 12	May
June	30.65	.0025	1500-1620 18	June
July	886,55	.034	0950-1005 24	July
August	741.61	0204	1120-1135 3	Aug.
September	1,899,98	.0235	0946-1000 18	Sept,
October	1,385.2	<b>.</b> 040	1715-1728 28	Sept.
November	3,304.7	.0631	2010-2025 15	Nov.
December	1,389.0	.019	1010-1030 11	Dec.

c. At no time were MPC values greater than the following used in determining the release rate for radioactive gasses:

- 3 x 10<sup>-8</sup> u Ci/cc (Noble & activation gasses)
- $1 \times 10^{-10}$  u Ci/cc ( Halogens with greater than 8 day half life)

3 x 10-11 u Ci/cc (Particulates with greater than 8 day half life)

# 6.6.5.7 Solid Radioactive Waste

Three shipments of solid radioactive material have been transported to the Nuclear Fuel Services burial ground at West Valley, New York. The transporter was McCormacks Highway Transportation, Inc. Most of the 

Date	Volume	Curics
25 Aug. 1970	523.9 cuft	1.621
22 Sept.	829.75	1.060
19 Nov.	462.	1,959