A. Alan Blind Vice President

Consolidated Edison Company of New York, Inc. Indian Point Station Broadway & Bleakley Avenue Buchanan, NY 10511 Telephone (914) 734-5340 Fax: (914) 734-5718 blinda@coned.com February 14, 2001

Re: Indian Point Unit No. 2 Docket No. 50-247 NL-01-017

U.S. Nuclear Regulatory Commission Attn: Document Control Desk Mail Station P1-137 Washington, DC 20555-0001

Dear Sir:

ir S

Enclosed is the Monthly Operating Report for Indian Point Unit No. 2 for January 2001.

There are no commitments contained in this letter.

Sincerely, A. alon Black

Enclosure

cc: Mr. Hubert J. Miller Regional Administrator - Region I US Nuclear Regulatory Commission 475 Allendale Road King of Prussia, PA 19406

> Senior Resident Inspector US Nuclear Regulatory Commission PO Box 38 Buchanan, NY 10511

Mr. Paul Eddy State of New York Department of Public Service 3 Empire Plaza Albany, NY 12223



OPERATING DATA REPORT

DOCKET NO.		50-247
DATE	Febr	uary 3, 2001
COMPLETED I	BY	K. Krieger
TELEPHONE		(914)734-5146

OPERATING STATUS

1.	Unit Name :	Notes		
2.	Reporting Period	: Januar	y-2001	
3.	Licensed Therma	l Power (MWt):	3071.4	
4.	Nameplate Rating	g (Gross Mwe) :	1008	
5.	Design Electrical	Rating (Net Mwe):	986	
6.	Maximum Deper	dable Capacity (Gross Mwe	985	
7.	Maximum Deper	dable Capacity (Net Mwe)	: 951	

8. If Changes Occur in Capacity Ratings (Items Number 3 Through 7) Since Last Report, Give Reasons :

9. Power Level To Which Restricted, If Any (Net Mwe):

10. Reasons For Restrictions, If Any:

	This Month	Yrto-Date	Cumulative
11. Hours In Reporting Period	744	744	233,089
12. Number Of Hours Reactor Was Critical	744.00	744.00	158,730.77
13. Reactor Reserve Shutdown Hours	0	0	4,566.64
14. Hours Generator On-Line	693.77	693.77	154,904.12
15. Unit Reserve Shutdown Hours	0	0	0
16. Gross Thermal Energy Generated (MWH)	1,203,965	1,203,965	433,107,710
17. Gross Electrical Energy Generated (MWH)	351,847	351,847	134,513,770
18. Net Electrical Energy Generated (MWH)	328,432	328,432	128,758,620
19. Unit Service Factor	93.2	93.2	66.5
20. Unit Availability Factor	93.2	93.2	66.5
21. Unit Capacity Factor (Using MDC Net)	46.4	46.4	62.1
22. Unit Capacity Factor (Using DER Net)	44.8	44.8	60.1
23. Unit Forced Outage Rate	6.8	6.8	15.0
			- <u></u>

24. Shutdowns Scheduled Over Next 6 Months (Type , Date , and $\mathsf{Duration}$ Of Each) :

25. If Shut Down At End Of Report Period , Estimated Date Of Startup : 26. Units In Test Status (Prior to Commercial Operation) : Forecast Achieved INITIAL CRITICALITY N/A N/A INITIAL ELECTRICITY N/A N/A COMMERCIAL OPERATION N/A N/A

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50-247
UNIT	I.P. Unit #2
DATE	February 3, 2001
COMPLETED BY	K. Krieger
TELEPHONE	(914)734-5146

MONTH January-2001

. .

DAY AVERA	GE DAILY POWER LEVEL (MWe-Net)	DAY AVERA	GE DAILY POWER LEVEL (MWe-Net)
1	0	17	348
2	0	18	347
3	97	19	359
4	149	20	504
5	154	21	753
6	157	22	809
7	161	23	806
8	163	24	810
9	164	25	811
10	162	26	813
11	167	27	826
12	166	28	973
13	179	29	983
14	215	30	989
15	344	31	992
16	344		

INSTRUCTIONS

On this format, list the average daily unit power level in Mwe-Net for each day in the reporting month. Compute to the nearest whole megawatt.

UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO.50-247UNITI.P. Unit #2DATEFebruary 3, 2001COMPLETED BYK. KriegerTELEPHONE(914)734-5146

REPORT MONTH January-2001

No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report #	System Code ⁴	Component Code ⁵	Cause & Corrective Action to Prevent Recurrence
1	000215	F	50.23	A	2	2000-001-00	СН	HIEXCH	Reactor manually tripped due to a tube leak in 24 Steam Generator. The unit was brought to cold shutdown to conduct Steam Generator Inspections. Steam Generator replacement project physical activities completed in December 2000.
N/A	010119	F	0	A	4	-	IE		High steam flow bistable failure delayed power escalation. Reactor power was maintained at approximately 46 percent while bistable was replaced.

1

- -

3

Method :

1 - Manual

2 - Manual Scram

3 - Automatic Scram

4 - Other (Explain)

F : Forced

2

- S: Scheduled
- B Maintenance or Test
 - C Refueling

Reason :

- D Regulatory Restriction
- E Operator Training & License Examination
- F Administrative
- G Operational Error (Explain)

A - Equipment Failure (Explain)

H - Other (Explain)

4

Exhibit G - Instructions for Preparation of Data Entry Sheets for Licensee Event Report (LER) File (NUREG-0161)

5

Exhibit I - Same Source

SUMMARY OF OPERATING EXPERIENCE

January-2001

Unit 2 was returned to service at 0214 hours on January 3, 2001 following Steam Generator replacement. At 1130 hours reactor power was held at approximately 30 percent for required testing. Power ascension resumed on January 14, 2001 at 1500 hours.

On January 15, 2001 at 0007 hours reactor power was held at approximately 45 percent to accomplish additional testing. Power escalation continued on January 19 at 0030 hours. However this effort was delayed due to a high steam flow bistable failure at 0043 hours. Following repairs and testing, power ascension resumed at 2231 hours.

On January 20, 2001 at 1005 hours, power ascension was held at approximately 57 percent power for control rod position functional testing with resumption of power increase at 1108 hours followed by additional testing from 1600 to 2031 hours.

On January 21, 2001 at 1804 hours, reactor power was maintained at approximately 86 percent for reactor engineering and I&C testing. Power escalation resumed on January 27 at 1110 hours and held at 1300 hours for additional testing. Power increase resumed at 1733 hours with full power attained on January 28, 2001 at 1100 hours and continued through

W.O #	SYSTEM	COMPONENT	DATE COMPLETED	WORK PERFORMED
01-19530		MCC-211-1C		Repaired auxiliary contact on 480 volt breaker for valve BFD-90.
00-19416	ΙĒ	ZI-N3	1/5/01	Replaced bistable for control rod position indication.
01-19758	CC	FT-448A	1/18/01	Replaced transmitter for Steam Generator 24 steam flow.
01-19844	ΙĒ	FC-439A	1/19/01	Replaced bistable for Steam Generator 23 high flow alarm.
97-94436	СН	Feed Flow Transducers		Replaced five sets of flow transducers in feedwater lines for Steam Generators 21, 23 and 24

Major Safety Related Maintenance