

Carolina Power & Light Company
Robinson Nuclear Plant
3581 West Entrance Road
Hartsville SC 29550

Serial: RNP-RA/00-0005

JAN 1 3 2000

United States Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2 DOCKET NO. 50-261/LICENSE NO. DPR-23

MONTHLY OPERATING REPORT

Ladies and Gentlemen:

In accordance with Technical Specifications (TS) Section 5.6.4 for the H. B. Robinson Steam Electric Plant (HBRSEP), Unit No. 2, Carolina Power & Light (CP&L) Company submits the enclosed report of operating statistics and shutdown experience for the month of December 1999. In accordance with TS Section 5.6.4, this report is being submitted to the NRC by the 15th day of the month following the calendar month covered by the report.

If you have any questions concerning this matter, please contact Mr. H. K. Chernoff.

Sincerely,

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Manager - Regulatory Affairs

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PMY/pmy Attachments

c: NRC Resident Inspector, HBRSEP

L. A. Reyes, NRC, Region II

R. Subbaratnam, NRC, NRR

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Attachment I to Serial: RNP-RA/00-0005

CP&L CO **RUN DATE 01/04/00 RUN TIME 14:49:31**

PLANT PERFORMANCE DATA SYSTEM **OPERATING DATA REPORT** H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2

PAGE 1 of 1

RPD36-000

OPERATING STATUS

7.

DOCKET NO. 050-0261 COMPLETED BY TOM FREEMAN TELEPHONE (843)857-1403

1.	UNIT NAME: H. B. ROBINSON STEAM ELECTRIC PLANT (HBRSEP), UNIT NO. 2	NOTES:
2.	REPORTING PERIOD: December 1999	
3.	LICENSED THERMAL POWER (MWT): 2300	
4.	NAMEPLATE RATING (GROSS MWE): 739.0	
5.	DESIGN ELECTRICAL RATING (NET MWE): 700.0	
6.	MAX DEPENDABLE CAPACITY (GROSS MWE): 700.0	

- IF CHANGES OCCUR IN CAPACITY RATING (ITEMS 3 THROUGH 7) SINCE LAST REPORT, 8. **GIVE REASONS:**
- POWER LEVEL TO WHICH RESTRICTED IF ANY (NET MWE): 9.

MAX DEPENDABLE CAPACITY (NET MWE): 683.0

REASONS FOR RESTRICTION, IF ANY: 10.

		THIS MONTH	YR TO DATE	CUMUL ATIVE
11. 12. 13. 14. 15. 16. 17.	HOURS IN REPORTING PERIOD NUMBER OF HOURS REACTOR CRITICAL REACTOR RESERVE SHUTDOWN HRS HOURS GENERATOR ON LINE UNIT RESERVE SHUTDOWN HOURS GROSS THERMAL ENERGY GEN. (MWH) GROSS ELEC. ENERGY GEN. (MWH) NET ELEC. ENERGY GENERATED (MWH)	744.00 744.00 .00 744.00 .00 1710681.12 568542.00 543142.00	8760.00 8040.05 .00 8010.35 .00 18159248.88 59564826.00 5684485.00	252792.00 187112.26 3314.65 183847.48 23.20 385201861.92 125262276.00 118579233.00
19. 20. 21. 22. 23.	UNIT SERVICE FACTOR UNIT AVAILABILITY FACTOR UNIT CAP. FACTOR (USING MDC NET) UNIT CAP. FACTOR (USING DER NET) UNIT FORCED OUTAGE RATE HUTDOWNS SCHED. OVER NEXT 6 MONTHS (TYPE	100.00 100.00 106.89 104.29 .00 DATE AND DURATIO	91.44 91.44 95.01 92.70 .00 N OF EACH): None	72.73 72.74 69.95 67.01 12.46

IF SHUTDOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF START UP: 25.

UNITS IN TEST STATUS (PRIOR TO COMMERCIAL OPERATION): FORECAST ACHIEVED **26**.

INITIAL CRITICALITY INITIAL ELECTRICITY **COMMERCIAL OPERATION** Attachment II to Serial: RNP-RA/00-0005

CP&L CO RUN DATE 01/04/00 RUN TIME 14:49:31 PLANT PERFORMANCE DATA SYSTEM APPENDIX B - AVERAGE DAILY POWER LEVEL H. B. ROBINSON STEAM ELECTRIC PLANT, UNIT NO. 2 PAGE 1 of 1 RPD39-000

DOCKET NO. 050-0261 COMPLETED BY: THOMAS FREEMAN TELEPHONE (843)857-1403

DECEMBER 1999

DAY	AVG. DAILY POWER LEVEL (MWE-NET)	DAY	AVG. DAILY POWER LEVEL (MWE-NET)
1	730*	17	731*
2	731*	18	730*
3	730*	19	729*
4	730*	20	729*
5	730*	21	730*
6	730 *	22	730*
7	731 *	23	730*
8	730 *	24	730*
9	730 *	25	731*
10	729*	26	731*
11	730*	27	731*
12	729*	28	731*
13	729 *	29	731*
14	729*	30	730*
15	730*	31	730*
16	731*		

^{*}The maximum dependable capacity is 683 MWE. The Plant operated above the maximum dependable capacity due to the condenser water inlet temperature <95°F.

UNIT SHUTDOWNS AND POWER REDUCTIONS

REPORT MONTH: DECEMBER 1999

DOCKET NO. 050-0261 UNIT NAME HBRSEP, UNIT NO. 2 DATE 01/04/00 COMPLETED BY THOMAS FREEMAN TELEPHONE (843) 857-1403

No.	Dạte	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	Licensee Event Report #	System Code ⁴	Component Code ⁶	Cause & Corrective Action to Prevent Recurrence

F: Forced

S: Scheduled

Reason:

A-Equipment Failure (Explain)

B-Maintenance or Test

C-Refueling

D-Regulatory Restriction

E-Operator Training & License Examination

F-Administrative

G-Operational Error (Explain)

H-Other (Explain)

Method:

1-Manual

2-Manual Scram.

3-Automatic Scram.

4-Other (Explain)

Exhibit G - Instructions

For Preparation of Data

Entry Sheets for Licensee

Event Report (LER) File

(NUREG-0161)

⁵ Exhibit 1 - Same Source

SUMMARY: The unit operated at full power the entire month. There were no challenges to the pressurizer power operated relief valves or the pressurizer safety valves during the month. There were no steam generator inspections during the month.