

North Atlantic Energy Service Corporation P.O. Box 300 Seabrook, NH 03874 (603) 474-9521

The Northeast Utilities System

December 13, 1996

Docket No. 50-443 NYN-96088

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

Seabrook Station Monthly Operating Report

Enclosed please find Monthly Operating Report 96-11. This report addresses the operating and shutdown experience relating to Seabrook Station Unit 1 for the month of November, 1996 and is submitted in accordance with the requirements of Seabrook Station Technical Specification 6.8.1.5.

Very truly yours,

NORTH ATLANTIC ENERGY SERVICE CORP.

William A. DiProfic Station Director

cc: H.J. Miller, Region I Administrator

A.W. De Agazio, NRC Project Manager, Seabrook Station J.B. Macdonald, Senior Resident Inspector, Seabrook Station

IE241/

OPERATING DATA REPORT

DOCKET NO. 50-443

UNIT Seabrook 1

DATE December 9, 1996

COMPLETED BY P.E. Nardone

TELEPHONE (603) 773-7074

1.	Unit Name:	Seabrook Station Unit 1		
2.	Reporting Period:	NOVEMBER, 1996		
3.	Licensed Thermal Power (MWt):			3411
4.	Nameplate Rating (Gross MWe):			1197
5.	Design Electrical Rating (Net MWe):	1148		
6.	Maximum Dependable Capacity (Gross MWe):	1204		
7.	Maximum Dependable Capacity (Net MWe):	1158		
8.	If Changes Occur in Capacity Ratings (Items Number 3 throu Report, Give Reasons:	Not Applicable		
9.	Power Level To Which Restricted, If Any (Net MWe).	None		
10.	Reasons For Restrictions, If Any:	Not Applicable		
		This Month	Yr-to-Date	Cumulative
11.	Hours in Reporting Period	720.0	8040.9	88753.
12.	Number of Hours Reactor Was Critical	720.0	8000.9	48930
13.	Reactor Reserve Shutdown Hours	0.0	0.0	953.
14.	Hours Generator On-Line	720.0	7946.7	46556.
15.	Unit Reserve Shutdown Hours	0.0	0.0	0.
16.	Gross Thermal Energy Generated (MWH)	2455229	26448068	15354034
17.	Gross Elec. Energy Generated (MWH)	870070	9340106	5348539
18.	Net Electrical Energy Generated (MWH)	837088	8981543	5138929
*19.	Unit Service Factor	100.0	98.8	82.
*20.	Unit Availability Factor	100.0	98.8	82.
*21.	Unit Capacity Factor (Using MDC Net)	100.4	96.5	79.
*22.	Unit Capacity Factor (Using DER Net)	101.3	97.3	79.1
*23.	Unit Forced Outage Rate	0.0	1.2	5.
24.	Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each):	Refueling, 05/10/97, 38 Days		
25.	If Shut Down At End Of Report Period, Estimated Date of Startup:	Not Applicable		

*NOTE: "Cumulative" values based on total hours starting 8/19/90, date Regular Full Power Operation began. Increased MDC values (Items 6 & 7) starting 12/01/95.

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO. 50-443

UNIT Seabrook 1

DATE December 9, 1996

COMPLETED BY P.E. Nardone

TELEPHONE (603) 773-7074

MONTH: NOVEMBER, 1996

DAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
1	1162
2	1160
3	1160
4	1160
5	1161
6	1161
7	1163
8	116%
9	1164
10	1163
11	1163
12	1163
13	1162
14	1162
15	1162
16	1162

PAY	AVERAGE DAILY POWER LEVEL (MWe-Net)
17	1163
18	1163
19	1163
20	1163
1	1163
22	1162
13	1163
4	1163
5	1163
26	1164
27	1164
28	1164
29	1164
30	1164

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. 50-443

UNIT Seabrook 1

DATE December 9, 1996

COMPLETED BY P.E. Nardone

TELEPHONE (603) 773-7074

REPORT MONTH NOVEMBER, 1996

NO.	DATE	TYPE ¹	DURATION (HOURS)	REASON ²	METHOD OF SHUTTING DOWN REACTOR ³	LICENSEE EVENT REPORT #	CAUSE & CORRECTIVE ACTION TO PREVENT RECURRENCE Page 1 of 1
							No entries for this month
F: Forced S: Scheduled		B - Mainte C - Refuel D - Regula E - Operat F - Admin G - Operat	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 - Continued from previous month 5 - Power Reduction (Duration = 0) 9 - Other (Explain)		

REFUELING INFORMATION REQUEST

	DOCKE	ET NO.	50-443
		UNIT	Seabrook 1
		DATE	December 9, 1996
	COMPLET	ED BY	P.E. Nardone
	TELEP	HONE	(603) 773-7074
	Name of Facility: Seabrook Unit 1		
2.	Scheduled date for next refueling shutdown: Refueling Outage 5, 05/10/97		
3.	Scheduled date for restart following refueling: Refueling Outage 5, 06/16/97 [38 days: ba	sed on	RO 04 J
١.	Will refueling or resumption of operation thereafter require a technical specification change or	other	license amendment?
	N/A		
5.	Schedule date(s) for submitting licensing action and supporting information:		
	N/A		
ó.	Important licensing considerations associated with refueling, e.g., new or different fuel design design or performance analysis methods, significant changes in fuel design, new operating pro	or sup	plier, unreviewed s:
	N/A		
7.	The number of fuel assemblies (a) in the core and (b) in the spent fuel storage pool:		
	(a) In Core: 193 (b) 288		
3.	The present licensed spent fuel pool storage capacity and the size of any increase in licensed st requested or is planned, in number of fuel assemblies:	orage o	capacity that has been
	Present licensed capacity: 1236 No increase in storage capacity requested or planned.		
),	The projected date of the last refueling that can be discharged to the spent fuel pool assuming	the pre	sent licensed capacity:
	Licensed capacity of 1236 fuel assemblies based on two annual and twelve eighte core offload capability.	en-mor	oth refuelings with full
	The current licensed capacity is adequate until at least the year 2010.		