

HE WATER POWER DOOR TAKE HEADT UTLITES REPORTS, /CONSTAND NEARY NEICLEAP EXENSIVE COMPANY

> December 7, 1990 MP-90-1276

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Re: 10CFR50.71(1)

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D. C. 20555

Reference: Facility Operating License No. DPR-65 Docket No. 50-336

Dear Sir:

This letter is forwarded to provide the report of operating and shutdown experience relating to Millstone Unit 2 for the month of November, 1990, in accordance with Appendix A Technical Specifications, Section 6.9.1.6. One additional copy of the report is enclosed.

Very truly yours,

NORTHEAST NUCLEAR ENERGY COMPANY

all

Stephen E. Scace Station Director Millstone Nuclear Power Station

SES/GN

cc: T. T. Martin, Region I Administrator

G. S. Vissing, NRC Project Manager, Millstone Unit No. 2

W. J. Raymond, Senior Resident Inspector, Millstone Unic Nos. 1, 2 & 3

9012110079 901130 PDR ADOCK 05000336 PDC R

DOCKET NO.	20-336
DATE	12/07/90
COMPLETED BY	G. Neron
TFL: PHONE	(203) 447-1791
EXT .	4417

Forecast Achieved

OPERATING STATUS

123454	Unit Naus: <u>Millstope Unit 2</u> Reporting Feriod: <u>November 1990</u> Licensed Thermal Power (MWt): <u>2700</u> Nameplate Rating (Gross MWe): <u>909</u> Design Electrical Rating (Net MWe): <u>870</u>		Note cumu aver at 2 upra 2700	as: Iten alative ages. 1 2560 MW ating to MWTH	ms 21 are v Unit c TH pri o the power	and 22 weighted operated for to its current level.
7.8.	Maximum Dependable Capacity (Gross Awe):862.88 If Changes Occur in Capacity Ratings (Items Number Give Reasons: N/A	3 T	hrough 7)	Since	Last	Report,

9. Power Level To Which Restricted, If any (Net MWe): <u>N/A</u> 10. Reasons For Restrictions, If Any: <u>N/A</u>

	This Month	YrTo-Date	Cumulative
11. Hours In Reporting Period	720.0	8016.0	130896.0
12. Number Of Hours Reactor Was Cri	tical 620.6	5867.0	96228.1
13. Reactor Reserve Shutdown Hours	0.0	0.0	2205.5
14. Hours Generator On-Line	514.2	5715.6	91667.0
15. Unit Reserve Shutdown Hours	0.0	0.0	468.2
16. Gross Thermal Energy Generated	(MWH) <u>1216781.0</u>	15098180.0	253234018,4
17. Gross Electrical Energy Generat	ed (MWH) <u>400782.0</u>	4909906.5	76829076.5
18. Net Electrical Energy Generated	(MWH) <u>380201.0</u>	4715621.5	73712255.5
19. Unit Service Factor	71,4	71.3	70.0
20. Unit Availability Factor	71.4	71.3	70.4
21. Unit Capac'ry Factor (Using MDC	Net) 61.2	68.2	66.2
22. Unit Capacity Factor (Using DER	Net)60.7	67.6	64.9
20. Unit Forced Outage Rate	0,0	1.9	13.2
24. Shutdowns Scheduled Over Next 6	Months (Type, Date, and I	Duration of Each):
N/A			

25. If Unit Shutdown At End Of Report Period, Estimated Date of Startup: <u>N/A</u> 26. Units In Test Status (Prior to Commercial Operation):

NITIAL CRITICALITY		N/A
N TIAL ELECTRICITY		N/A
COMMERCIAL OPERATION	N/A	N/A

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO.	50-336
UNIT:	Millstone Unit 2
DATE :	12/07/90
COMPLETED BY :	G. Neron
TELEPHONE :	(203) 447-1791
EXT :	4417

MON	TH: NOVEMBER 1990		
YAC	AVC. DAILY POWER LEVEL (MWe-Net)	DAY	AVG. DAILY POWER LEVEL (MWe-Net)
1	0	17	825
2	<u>0</u>	18	
3		19	871
4	0	20	
5	<u> </u>	21	
6	Q	22	
7	······································	23	874
8	0	24	874
9		25	874
10		26	
11	483	27	865
12		2.8	
13	625	29	874
14	621	30	874
15	615	31	
16	703		

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 SP	UTDOWNS AND POWER	MBER 1990		DOCKET N UNIT NA COMPLETED TELEPHO	ME Millstone 2 MTE 12/07/90 BY G. Neron ONE (203) 447-1791 EXT. 4417
No.	Date	Type ¹	Duration (Hours)	Reason ²	Method of Shutting Down Reactor ³	License Event Report #	System Code ⁴	Component Code ⁰	Cause & Corrective Action to Prevent Recurrence
05	901014	S	205.8	с	1	N/A	N/A	N/A Co an fn ma ti or 11 "t an or 11	ontinuation of refuel ad maintenance outage com previous month; The ain generator was ini- ially placed "on line" a 11/9/90, placed "off ine" on 11/10/90 for the turbine overspeed test" ad was back "on line" a 11/10/90; the Unit eached 100% power on 1/17/90.
I _{F:} S:	Forced Scheduled	ced ² Reason: eduled 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)		³ Method 1-Manual 2-Manual Scram 3-Automatic Scram 4-Continued from Previous month 5-Power Reduction (Duration =0) 6-Other (Explain)		<pre>⁴Exhibit G - Instructions for Preparation of Data Entry Sheets for License Event Report (LER) File (NUREG-0161) ⁵Exhibit 1 -Same Source</pre>			

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REFUELING INFORMATION REQUEST

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Name of facility: Millstone 2
Scheduled date for next refueling chutdown, March 1992
beneduled date for next refuering shutdown. <u>March, 1992</u>
Scheduled date for restart following refueling: <u>N/A</u>
Will refueling or resumption of operation thereafter require a technical specification change or other license amendment? None at this time
Scheduled date(s) for submitting licensing action and supporting information: None at this time
Important licensing considerations associated with refueling, e.g., new or different fuel design or supplier, unreviewed design or performance analysis methods, significant changes in fuel design, new operating procedures: None
The number of fuel assemblies (a) in the core and (b) in the spent fuel storage pool:
In Core: (a) 217 In Spent Fuel Pool: (b) 712
NOTE: These numbers represent the total fuel assemblies and consol- idated fuel storage boxes in these two (2) Item Control Areas
The present licensed spent fuel pool storage capacity and the size of any increase in licensed storage capacity that has been requested or is planned, in number of fuel assemblies: Currently 1277
The projected date of the last refueling that can be discharged to the spent fuel pool assuming the present licensed capacity:
1994, Spent Fuel Pool Full, core off load capacity is reached (with -out consolidation).
1998, Core Full, Spent Fuel Pool Full

2009, Spent Fuel Pool Full, core off load capacity is reachedcontingent upon full scale storage of consolidated fuel in the Spent Fuel Pool.