# VIRGINIA ELECTRIC AND POWER COMPANY Richmond, Virginia 23261

# July 8, 2003

United States Nuclear Regulatory Commission Attention: Document Control Desk Washington, D. C. 20555 Serial No. 03-402 NAPS/JRP Docket Nos. 50-338 50-339 License Nos. NPF-4 NPF-7

Gentlemen:

# VIRGINIA ELECTRIC AND POWER COMPANY NORTH ANNA POWER STATION UNIT NOS. 1 AND 2 MONTHLY OPERATING REPORT

Enclosed is the June, 2003, Monthly Operating Report for North Anna Power Station Units 1 and 2.

Very truly yours,

D. A. Heacock Site Vice President

Enclosure

Commitments made in this letter: None.

cc: U. S. Nuclear Regulatory Commission Region II Sam Nunn Atlanta Federal Center 61 Forsyth St., SW, Suite 23T85 Atlanta, Georgia 30303

> Mr. M. J. Morgan NRC Senior Resident Inspector North Anna Power Station



VIRGINIA ELECTRIC AND POWER COMPANY NORTH ANNA POWER STATION MONTHLY OPERATING REPORT JUNE 2003

. やて Approved: Site Vice President Date

# **OPERATING DATA REPORT**

 Docket No.:
 50-338

 Date:
 07/08/03

 Contact:
 D. A. Heacock

 Telephone:
 (540) 894-2101

1.	Unit Name:	North Anna Unit 1
2.	Reporting Period:	June, 2003
3.	Licensed Thermal Power (MWt):	2,893
4.	Nameplate Rating (Gross MWe):	979.74
5.	Design Electrical Rating (Net MWe):	907
6.	Maximum Dependable Capacity (Gross MWe):	971
7.	Maximum Dependable Capacity (Net MWe):	925

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

9. Power Level To Which Restricted, If Any (Net MWe): \_N/A

10. Reasons For Restrictions, If Any: N/A

		This Month	Year-To-Date	<b>Cumulative</b>
1.	Hours in Reporting Period	720.0	4,343.0	219,347.0
2.	Hours Reactor Was Critical	494.4	2,823.6	177,879.4
3.	Reactor Reserve Shutdown Hours	226.0	306.9	7,582.1
4.	Hours Generator On-Line	482.8	2,784.3	174,573.6
5.	Unit Reserve Shutdown Hours	0.0	0.0	0.0
6.	Gross Thermal Energy Generated (MWH)	1,383,209.9	7,522,673.4	476,233,733.7
7.	Gross Electrical Energy Generated (MWH)	467,554.0	2,544,679.0	194,478,294.0
8.	Net Electrical Energy Generated (MWH)	444,638.0	2,412,506.0	149,396,408.0
9.	Unit Service Factor	67.1%	64.1%	79.6%
20.	Unit Availability Factor	67.1%	64.1%	79.6%
1.	Unit Capacity Factor (Using MDC Net)	66.8%	60.1%	75.9%
2.	Unit Capacity Factor (Using DER Net)	68.1%	61.2%	75.1%
3.	Unit Forced Outage Rate	32.9%	8.4%	6.4%

24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each): N/A Type and duration of scheduled shutdowns are no longer provided

Type and duration of scheduled shatdowns are no longer provided.	
(Petersney Letter Seriel No. 00.070, deted February 11, 2000)	
(Reference: Letter Serial No. 00-070, dated February 11, 2000)	

25. If Shut Down at End of Report Period, Estimated Date of Start-up: <u>N/A</u> Estimated start-up dates are no longer provided. (Reference: Letter Serial No. 00-070, dated February 11, 2000)

26. Unit In Test Status (Prior to Commercial Operation):

	FORECAST	ACHIEVED
INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION		

# AVERAGE DAILY UNIT POWER LEVEL

Docket No.:50-338Unit Name:North Anna Unit 1Date:07/08/03Contact:D. A. HeacockTelephone:(540) 894-2101

Day	Average Daily Power Level (MWe - Net)	Day	Average Daily Power Level (MWe - Net)
1	935	17	000
2	934	18	000
3	934	19	000
4	934	20	000
5	934	21	249
6	934	22	926
7	934	23	929
8	934	24	930
9	933	25	930
10	931	26	930
11	578	27	930
12	000	28	929
13	000	29	929
14	000	30	929
15	000		
16	000		

MONTH: June, 2003

#### INSTRUCTIONS

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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.

Docket No.: 50-338 Unit Name: North Anna Unit 1 Date: 07/08/03 Contact: D. A. Heacock Telephone: (540) 894-2101

#### NORTH ANNA POWER STATION

#### UNIT NO.: 1 MONTH: June, 2003

### SUMMARY OF OPERATING EXPERIENCE

#### Page 1 of 1

Listed below in chronological sequence is a summary of operating experiences for this month which required load reductions or resulted in significant non-load related incidents.

Date	<u>Time</u>	Data
June 1, 2003	0000	Began the month in Mode 1, 100% power, 980 Mwe.
June 11, 2003	1453	Reactor Trip on Main Transformer lock-out relay, Turbine Trip.
June 21, 2003	0006	Entered Mode 2.
	0028	Reactor Critical.
	0257	Entered Mode 1.
	1204	Placed Unit on-line
	1317	Unit @ 30% Power, 240 MWe in a chemistry hold.
	1444	Cleared chemistry hold. Commence power increase.
	1853	Hold ramp @ 73% power, 713 MWe. for Calorimetric.
	2023	Calorimetric SAT.
	2033	Commence power increase.
	2227	Hold ramp @ 88% power, 859 MWe. for Calorimetric
	2234	Calorimetric SAT.
	2242	Commence power increase.
June 22, 2003	0200	Unit @ 100% power, 980 MWe.
June 30, 2003	2400	Ended the month in Mode 1, 100% power, 977 MWe.

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Docket No.: 50-338 Unit Name: North Anna Unit 1 Date: 07/08/03 Contact: D. A. Heacock Telephone: (540) 894-2101

## **UNIT SHUTDOWN AND POWER REDUCTION**

(EQUAL TO OR GREATER THAN 20%)

REPORT MONTH: June, 2003

Report No.	Date	(1) Type	Duration Hours	(2) Reason	(3) Method of Shutting Down Reactor	LER No.	(4) System Code	(5) Component Code	Cause & Corrective Action to Prevent Recurrence
N1-2003- 003	03/06/11	F	237.2	A	3				Main Transformer lock-out relay Turbine Trip / Rx Trip.

(	1	)	

F: Forced S: Scheduled

# (2) REASON:

- A Equipment Failure (Explain)
- Β-Maintenance or Test
- Refueling с -
- D Regulatory Restriction
- E - Operator Training & Licensing Examination
- Administrative F
- G Operational Error
- H Other (Explain)

(4)

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

#### (3) METHOD:

- 1 Manual
- 2 -Manual Scram
- 3 Automatic Scram
- 4 Continuations
- 5 Load Reduction 9 Other

(5) Exhibit H - Same Source

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# **OPERATING DATA REPORT**

		_	ocket No.: Date: Contact: felephone:	50-339 07/08/0 D. A. H (540) 8	3
1.	Unit Name:	North Anna Unit 2			
). ).	Reporting Period:	June, 2003			
	Licensed Thermal Power (MWt):	2,893			
	Nameplate Rating (Gross MWe):	979			
	Design Electrical Rating (Net MWe):	907			
	Maximum Dependable Capacity (Gross MWe): Maximum Dependable Capacity (Net MWe):	963 917			
	If Changes Occur in Capacity Ratings (Items Numb	per 3 Through 7) Sin	ce Last Rep	ort, Give	Reasons: N/A
	Power Level To Which Restricted, If Any (Net MWe	e): <u>N/A</u>			
	Reasons For Restrictions, If Any: <u>N/A</u>				
		This Month	Year-To	-Date	Cumulative
	Hours in Reporting Period	720.0	4,3	343.0	197,615.0
	Hours Reactor Was Critical	720.0	3,6	615.1	167.065.8
	Reactor Reserve Shutdown Hours				
	rieadul riegerve ondidown riouis	0.0		44.6	7,547.0
	Hours Generator On-Line	0.0 720.0	3,5	44.6 534.1	
			3,5		7,547.0
	Hours Generator On-Line	720.0	3,5 10,116,0	534.1 0.0	7,547.0 165,650.5

16.	Gross Thermal Energy Generated (MWH)	2,081,192.3	10,116,018.6	457,971,167.9
17.	Gross Electrical Energy Generated (MWH)	694,245.0	3,369,865.0	150,380,541.0
18.	Net Electrical Energy Generated (MWH)	660,276.0	3,205,212.0	143,508,781.0
19.	Unit Service Factor	100.0%	81.4%	83.8%
20.	Unit Availability Factor	100.0%	81.4%	83.8%
21.	Unit Capacity Factor (Using MDC Net)	100.0%	<b>8</b> 0.5%	80.6%
<b>22</b> .	Unit Capacity Factor (Using DER Net)	101.1%	81.4%	80.1%
23.	Unit Forced Outage Rate	0.0%	0.6%	4.0%

# 24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each): N/A Type and duration of scheduled shutdowns are no longer provided.

(Reference: Letter S	erial No. 00-070,	dated February 1	1, 2000)	

25.	If Shut Down at End of Report Period, Estimated Date of Start-up: N/A
	Estimated start-up dates are no longer provided.
	(Reference: Letter Serial No. 00-070, dated February 11, 2000)

26. Unit In Test Status (Prior to Commercial Operation):

	FORECAST	ACHIEVED
INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION		

## AVERAGE DAILY UNIT POWER LEVEL

Docket No.: 50-339 Unit Name: North Anna Unit 2 Date: 07/08/03 Contact: D. A. Heacock Telephone: (540) 894-2101

Day	Average Daily Power Level (MWe - Net)	Day	Average Daily Power Level (MWe - Net)
1	924	17	912
2	923	18	911
3	923	19	910
4	923	20	910
5	922	21	915
6	922	22	918
7	922	23	919
8	921	24	919
9	919	25	918
10	922	26	917
11	919	27	917
12	912	28	917
13	912	29	918
14	911	30	917
15	911		
16	910		

MONTH: June, 2003

#### INSTRUCTIONS

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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.

Docket No.:50-339Unit Name:North Anna Unit 2Date:07/08/03Contact:D. A. HeacockTelephone:(540) 894-2101

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#### NORTH ANNA POWER STATION

#### UNIT NO.: 2 MONTH: June, 2003

#### SUMMARY OF OPERATING EXPERIENCE

#### Page 1 of 1

Listed below in chronological sequence is a summary of operating experiences for the month which required load reductions or resulted in significant non-load related incidents.

Date	<u>Time</u>	Data
June 1, 2003	0000	Began the month in Mode 1, 100% power, 969 MWe.
June 30, 2003	2400	Ended the Month in Mode 1, 100% power, 967 Mwe.

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Docket No.: 50-339 Unit Name: North Anna Unit 2 Date: 07/08/03 Contact: D. A. Heacock Telephone: (540) 894-2101

## **UNIT SHUTDOWN AND POWER REDUCTION** (EQUAL TO OR GREATER THAN 20%)

**REPORT MONTH: June, 2003** 

Report No	Date	(1) Type	Duration Hours	(2) Reason	(3) Method of Shutting Down	LER No.	(4) System Code	(5) Component Code	Cause & Corrective Action to Prevent
					Reactor				Recurrence

No enteries for this period.

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(1) F: For	) rced	(2) REASON:	(3) METHOD:
S: Scł	neduled	A - Equipment Failure (Explain)	1 - Manual
		B - Maintenance or Test	2 - Manual Scram
		C - Refueling	3 - Automatic Scram
		D - Regulatory Restriction	4 - Continuations
		E - Operator Training & Licensing Examination	5 - Load Reduction
		F - Administrative	9 - Other

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**Operational Error** Other (explain)

(5) Exhibit H - Same Source

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

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