VIRGINIA ELECTRIC AND POWER COMPANY Richmond, Virginia 23261

February 7, 2000

United States Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555 Serial No. 00-069 SPS Lic/JSA R0 Docket Nos. 50-280 50-281 License Nos. DPR-32 DPR-37

Gentlemen:

VIRGINIA ELECTRIC AND POWER COMPANY SURRY POWER STATION UNITS 1 AND 2 MONTHLY OPERATING REPORT

The Monthly Operating Report for Surry Power Station Units 1 and 2 for the month of January 2000 is provided in the attachment.

In the past, we have provided outage-related forecast information in our Monthly Operating Report for Surry Units 1 and 2. Consistent with the content and format recommended by Regulatory Guide 1.16, such information has been provided in Items 24 and 25 of the Operating Data Reports for Surry Units 1 and 2. As the NRC has recognized in its clarification of treatment of information on plant outage and restart schedules, outage-related forecast information is now considered confidential business (or proprietary) information. Based on the nature of this information, a more limited presentation of outage-related forecast information that is not considered proprietary will be provided, rather than request that this information be withheld from public disclosure in accordance with 10CFR2.790. Beginning with this Monthly Operating Report, this information will be presented in the following manner:

 When a shutdown is planned during the next six months, Operating Data Report Item 24 will identify the planned outage(s) only by month and year. In addition, in this and future Monthly Operating Reports, this item will state "Type and duration of scheduled shutdowns are no longer provided [Reference: Letter S/N 00-069, dated February 7, 2000]". • In this and future Monthly Operating Reports, Operating Data Report Item 25 will state "Estimated start-up dates are no longer provided [Reference: Letter S/N 00-069, dated February 7, 2000]".

If you have questions or require additional information, please contact us.

Very truly yours,

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E. S. Grecheck, Site Vice President Surry Power Station

Attachment

Commitments made by this letter: None

cc: U. S. Nuclear Regulatory Commission - Region II Atlanta Federal Center 61 Forsyth Street, S. W., Suite 23T85 Atlanta, Georgia 30303

> Mr. R. A. Musser NRC Senior Resident Inspector Surry Power Station

VIRGINIA ELECTRIC AND POWER COMPANY SURRY POWER STATION MONTHLY OPERATING REPORT REPORT NO. 00-01

Approved:

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2/2/00 Date Site, Vice President

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OPERATING DATA REPORT

Docket No.: 50-280 Date: 02/01/00 Completed By: R. Stief Telephone: (757) 365-2486

1. Unit Name: Surry Unit 1 Reporting Period: January 2000 2. Licensed Thermal Power (MWt): 3. 2546 847.5 Nameplate Rating (Gross MWe): 4. Design Electrical Rating (Net MWe):..... 788 5. Maximum Dependable Capacity (Gross MWe): ... 840 6.

Maximum Dependable Capacity (Net MWe):

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

801

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

10. Reasons For Restrictions, If Any:

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		This Month	Year-To-Date	Cumulative
11.	Hours in Reporting Period	744.0	744.0	237648.0
12.	Hours Reactor Was Critical	744.0	744.0	170820.5
13.	Reactor Reserve Shutdown Hours	0.0	0.0	3774.5
14.	Hours Generator On-Line	744.0	744.0	168275.4
15.	Unit Reserve Shutdown Hours	0.0	0.0	3736.2
16.	Gross Thermal Energy Generated (MWH)	1893674.1	1893674.1	398333922.5
17.	Gross Electrical Energy Generated (MWH)	630545.0	630545.0	130775878.0
18.	Net Electrical Energy Generated (MWH)	609784.0	609784.0	124712587.0
19.	Unit Service Factor	100.0%	100.0%	70.8%
20.	Unit Availability Factor	100.0%	100.0%	72.4%
21.	Unit Capacity Factor (Using MDC Net)	102.3%	102.3%	67.3%
22.	Unit Capacity Factor (Using DER Net)	104.0%	104.0%	66.6%
23.	Unit Forced Outage Rate	0.0%	0.0%	13.7%

24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each):

April 2000
Type and duration of scheduled shutdowns are no longer provided.
[Reference: Letter S/N 00-069, dated February 7, 2000]

25. If Shut Down at End of Report Period, Estimated Date of Start-up:

Estimated start-up dates are no longer provided. [Reference: Letter S/N 00-069, dated February 7, 2000]

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

FORECAST ACHIEVED

INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION _____

OPERATING DATA REPORT

Docket No.: 50-281 Date: 02/01/00 Completed By: R. Stief Telephone: (757) 365-2486

1. 2.	Unit Name: Reporting Period:	Surry Unit 2 January 2000
3.	Licensed Thermal Power (MWt):	2546
4.	Nameplate Rating (Gross MWe):	847.5
5.	Design Electrical Rating (Net MWe):	788
6.	Maximum Dependable Capacity (Gross MWe):	840
7.	Maximum Dependable Capacity (Net MWe):	801

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	Year-To-Date	Cumulative
11.	Hours in Reporting Period	744.0	744.0	234529.0
12.	Hours Reactor Was Critical	744.0	744.0	168273.1
13.	Reactor Reserve Shutdown Hours	0.0	0.0	328.1
14.	Hours Generator On-Line	744.0	744.0	166132.4
15.	Unit Reserve Shutdown Hours	0.0	0.0	0.0
16.	Gross Thermal Energy Generated (MWH)	1892879.8	1892879.8	393920873.0
17.	Gross Electrical Energy Generated (MWH)	637475.0	637475.0	129270373.0
18.	Net Electrical Energy Generated (MWH)	616395.0	616395.0	123313252.0
19.	Unit Service Factor	100.0%	100.0%	70.8%
20.	Unit Availability Factor	100.0%	100.0%	70.8%
21.	Unit Capacity Factor (Using MDC Net)	103.4%	103.4%	67.1%
22.	Unit Capacity Factor (Using DER Net)	105.1%	105.1%	66.7%
23.	Unit Forced Outage Rate	0.0%	0.0%	11.0%

24. Shutdowns Scheduled Over Next 6 Months (Type, Date, and Duration of Each):

Type and duration of scheduled shutdow	wns are no longer provided.
[Reference: Letter S/N 00-069, dat	ited February 7, 2000]

25. If Shut Down at End of Report Period, Estimated Date of Start-up:

Estimated start-up dates are no longer provided. [Reference: Letter S/N 00-069, dated February 7, 2000]

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

FORECAST	ACHIEVED

INITIAL CRITICALITY INITIAL ELECTRICITY COMMERCIAL OPERATION

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

REPORT MONTH: January 2000

Docket No.: 50-280 Unit Name: Surry Unit 1 Date: 02/01/00 Completed by: J. R. Pincus Telephone: (757) 365-2863

None during the Reporting Period

(1)

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- F: Forced
- S: Scheduled

(2) REASON:

- A Equipment Failure (Explain)
- Maintenance or Test в -
- С-Refueling
- Regulatory Restriction D -
 - **Operator Training & Licensing Examination**
 - Administrative
- E -F -G -Operational Error (Explain)

(3) METHOD:

1 -Manual

-Manual Scram 2

- Automatic Scram 3
- Other (Explain) 4

(5) Exhibit 1 - Same Source

(4)

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

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

REPORT MONTH: January 2000

Docket No.: 50-281 Unit Name: Surry Unit 2 Date: 02/01/00 Completed by: J. R. Pincus Telephone: (757) 365-2863

None during the Reporting Period

(1)

F: Forced

S: Scheduled

(2) REASON:

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

(3)

METHOD:

- 1 -Manual
- Manual Scram 2 -
- 3 Automatic Scram
- 4 Other (Explain)

(4)

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

(5) Exhibit 1 - Same Source

AVERAGE DAILY UNIT POWER LEVEL

Docket No.:	50-280
Unit Name:	Surry Unit 1
Date:	02/01/00
Completed by:	J. S. Ashley
Telephone:	(757) 365-2161

MONTH: January 2000

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Day	Average Daily Power Level (MWe - Net)	Day	Average Daily Power Level (MWe - Net)
1	820	17	819
2	820	18	818
3	820	19	818
4	819	20	821
5	820	21	819
6	819	22	819
7	820	23	819
8	820	24	819
9	820	25	819
10	819	26	820
11	821	27	820
12	821	28	819
13	820	29	831
14	820	30	820
15	820	31	820
16	820		

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.

AVERAGE DAILY UNIT POWER LEVEL

Docket No .:	50-281
Unit Name:	Surry Unit 2
Date:	02/01/00
Completed by:	J. S. Ashley
Telephone:	(757) 365-2161

MONTH: January 2000

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Day	Average Daily Power Level (MWe - Net)	Day	Average Daily Power Level (MWe - Net)
1	829	17	829
2	829	18	828
3	828	19	830
4	829	20	829
5	824	21	819
6	830	22	830
7	829	23	831
8	829	24	830
9	828	25	830
10	828	26	830
11	827	27	830
12	. 824	28	830
13	828	29	831
14	828	30	830
15	829	31	830
16	829		

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.

SUMMARY OF OPERATING EXPERIENCE

MONTH/YEAR: January 2000

The following chronological sequence by unit is a summary of operating experiences for this month that required load reductions or resulted in significant non-load related incidents.

UNIT ONE:

01/01/00	0000	Unit started the month at 100% / 847 MWe.
01/31/00	2400	Unit finished the month at 100% / 847 MWe.

UNIT TWO:

01/01/00	0000	Unit started the month at 100% / 850 MWe.
01/21/00	0905	Commenced ramp to 90% power for 2-OSP-TM-001. Rx power at 100% / 856 MWe.
01/21/00	1010	Stopped ramp at 92% power for IRPI adjustments.
01/21/00	1031	Recommenced ramp to 90% power.
01/21/00	1039	Ramp stopped at 90% / 775 MWe.
01/21/00	1220	Commenced ramp to 100%.
01/21/00	1345	Ramp stopped at 100% / 853 MWe.
01/31/00	2400	Unit finished the month at 100% / 855 MWe.

FACILITY CHANGES THAT DID NOT REQUIRE NRC APPROVAL

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MONTH/YEAR: January 2000

TM S1-99-008	Temporary Modification (Safety Evaluation 00-001)	01/05/00
	Temporary Modification S1-99-008 allowed the Turbine building service air sy used to operate the resin regeneration valves when the Condensate Polishing compressors became unreliable.	stem to be Building air
FS 99-049	UFSAR Change Request (Safety Evaluation 00-002)	01/06/00
	As a result of the Integrated Configuration Management Project review, UFS, Request FS 99-049 contains corrections and clarifications to the UFSAR set discuss Surry's spent fuel pool cooling, chilled water and bearing cooling sys include clarification of component activities, correct description of components accurate reflection of current design. These changes are to enhance accuracy affect any spent fuel pool cooling, chilled water and bearing cooling systems of or any of their component's operation or performance.	ections that tems. They and more and do not
FS 99-040	UFSAR Change Request (Safety Evaluation 00-003)	01/06/00
	As a result of the Integrated Configuration Management Project review, UFS Request FS 99-040 contains corrections and clarifications to the UFSAR s discuss Surry's ventilation system. They include clarification of component activit description of components, and more accurate reflection of current design. The are to enhance accuracy and do not affect any ventilation system or structure, component's operation or performance.	ections that ties, correct se changes
TM S1-00-001	Temporary Modification (Safety Evaluation 00-006)	01/20/00
	Temporary Modification S1-00-001 allowed the use of an electrical jumper to degraded Unit 1 pressurizer proportional heater controller. This will enable the heaters to maintain the water in the pressurizer at saturation temperature and possible unplanned pressure transient.	proportional
TM S1-00-003	Temporary Modification (Safety Evaluation 00-010)	01/27/00
	Temporary Modification S1-00-003 allows the addition of heat to the Emerg Generator room in order to maintain the battery electrolyte temperature at degree F minimum in the event of low room temperature.	ency Diesel bove the 35

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PROCEDURE OR METHOD OF OPERATION CHANGES THAT DID NOT REQUIRE NRC APPROVAL

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MONTH/YEAR: January 2000

None during the Reporting Period

TESTS AND EXPERIMENTS THAT DID NOT REQUIRE NRC APPROVAL

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MONTH/YEAR: January 2000

None during the Reporting Period

CHEMISTRY REPORT

MONTH/YEAR: January 2000

	Unit No. 1			Unit No. 2		
Primary Coolant Analysis	Max.	Min.	Avg.	Max.	Min.	Avg.
Gross Radioactivity, μCi/ml	3.69E-1	1.71E-1	2.85E-1	2.31E-1	9.81E-2	1.83E-1
Suspended Solids, ppm	-	-	-	-	-	-
Gross Tritium, μCi/ml	3.94E-1	2.40E-1	3.24E-1	9.09E-1	8.32E-1	8.80E-1
Ι ¹³¹ , μCi/ml	6.01E-4	3.92E-4	4.89E-4	≤ 1.01E-4	≤6.60E-5	≤ 7.76E-5
131/j133	0.09	0.06	0.07	≤ 0.25	≤ 0.13	≤ 0.16
Hydrogen, cc/kg	40.8	35.3	37.4	42.3	36.5	38.3
Lithium, ppm	1.71	1.29	1.44	2.35	2.09	2.13
Boron - 10, ppm*	44.9	25.3	35.1	155.8	140.3	148.3
Oxygen, (DO), ppm	≤ 0.005	≤ 0.005	≤ 0.005	≤ 0.005	≤ 0.005	≤ 0.005
Chloride, ppm	0.005	0.002	0.003	0.007	0.003	0.005
pH @ 25 degree Celsius	7.62	7.21	7.34	6.86	6.65	6.76

* Boron - 10 = Total Boron x 0.196

Comments:

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None

FUEL HANDLING UNITS 1 & 2

MONTH/YEAR: January 2000

New Fuel		Number of				New or Spent
Shipment or	Date Stored or	Assemblies	Assembly	ANSI	Initial	Fuel Shipping
Cask No.	Received	per Shipment	Number	Number	Enrichment	Cask Activity

None during the Reporting Period

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DESCRIPTION OF PERIODIC TEST(S) WHICH WERE NOT COMPLETED WITHIN THE TIME LIMITS SPECIFIED IN TECHNICAL SPECIFICATIONS

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MONTH/YEAR: January 2000

None during the Reporting Period