# VIRGINIA ELECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 23261

March 15, 2001

U. S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555-0001 Serial No. 01-147 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 February 2001 is provided in the attachment.

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

Very truly yours,

R. H. Blount II, Site Vice President

Surry Power Station

Attachment

Commitments made by this letter: None

cc: United States Nuclear Regulatory Commission

Region II

Sam Nunn Atlanta Federal Center 61 Forsyth Street, SW, Suite 23 T85

Atlanta, Georgia 30303-8931

Mr. R. A. Musser

NRC Senior Resident Inspector

**Surry Power Station** 

IEAY

# VIRGINIA ELECTRIC AND POWER COMPANY SURRY POWER STATION MONTHLY OPERATING REPORT REPORT No. 01- 02

Approved:

Site Vice President

Date

#### TABLE OF CONTENTS

Section	Page
Operating Data Report - Unit No. 1	3
Operating Data Report - Unit No. 2	4
Unit Shutdowns and Power Reductions - Unit No. 1	5
Unit Shutdowns and Power Reductions - Unit No. 2	6
Average Daily Unit Power Level - Unit No. 1	7
Average Daily Unit Power Level - Unit No. 2	8
Summary of Operating Experience - Unit Nos. 1 and 2	9
Facility Changes That Did Not Require NRC Approval	11
Procedure or Method of Operation Changes That Did Not Require NRC Approval	12
Tests and Experiments That Did Not Require NRC Approval	13
Chemistry Report	14
Fuel Handling - Unit Nos. 1 and 2	15
Description of Periodic Test(s) Which Were Not Completed Within the Time Limits Specified in Technical Specifications	16

#### **OPERATING DATA REPORT**

Docket No.: 50-280 Date: 03/01/01

	Comple Tele	eted By: R. Stief ephone: (757) 365	5-2486
Unit Name:  Reporting Period:  Licensed Thermal Power (MWt):  Nameplate Rating (Gross MWe):  Design Electrical Rating (Net MWe):  Maximum Dependable Capacity (Gross MWe):  Maximum Dependable Capacity (Net MWe):	February 2001 2546 847.5		
If Changes Occur in Capacity Ratings (Items Num	ber 3 Through 7) Since	Last Report, Give R	easons:
Power Level To Which Restricted, If Any (Net MW	e):		
Reasons For Restrictions, If Any:			
	This Month	Year-To-Date	Cumulative
Hours in Reporting Period	672.0	1416.0	247104.0
Hours Reactor Was Critical	672.0	1416.0	179720.1
Reactor Reserve Shutdown Hours	0.0	0.0	3774.5
Hours Generator On-Line	672.0	1416.0	177136.7
Unit Reserve Shutdown Hours	0.0	0.0	3736.2
Gross Thermal Energy Generated (MWH)	1710667.6	3602508.5	420455256.3
Gross Electrical Energy Generated (MWH)	572611.0	1204463.0	138142866.0
Net Electrical Energy Generated (MWH)	552876.0	1162476.0	131813704.0
Unit Service Factor	100.0%	100.0%	71.7%
Unit Availability Factor	100.0%	100.0%	73.2%
Unit Capacity Factor (Using MDC Net)	101.6%	101.4%	68.3%
Unit Capacity Factor (Using DER Net)	104.4%	104.2%	67.7%
Unit Forced Outage Rate	0.0%	0.0%	13.1%
Shutdowns Scheduled Over Next 6 Months (Type,	, Date, and Duration of	Each):	
Type and duration of schedu	uled shutdowns are no l l 00-069, dated Februar		
Reference, Letter 3/N	100-009, dated 1 ebidar	y 1, 2000j	
If Shut Down at End of Report Period, Estimated [	prov	mated start-up dates ided. [Reference: Le d February 7, 2000]	etter S/N 00-069,
Unit In Test Status (Prior to Commercial Operation	n):		
	FORECAS	T ACHIE	VED
INITIAL CRITICA	I ITY		
INITIAL ORTHOX			10.0
COMMEDCIAL OPERAT			

#### **OPERATING DATA REPORT**

	Comple	ket No.: Date: eted By: ephone:	50-281 03/01/01 R. Stief (757) 365-2	486
Unit Name:	February 2001			
If Changes Occur in Capacity Ratings (Items Numl		Last Rep	oort, Give Rea	sons:
Power Level To Which Restricted, If Any (Net MW	e):			<u> </u>
Reasons For Restrictions, If Any:				
	This Month	Yea	r-To-Date	Cumulative
Hours in Reporting Period	672.0		1416.0	243985.
Hours Reactor Was Critical	634.9		1378.9	176967.8
Reactor Reserve Shutdown Hours	0.0		0.0	328.
Hours Generator On-Line	627.8		1371.8	174782.9
Unit Reserve Shutdown Hours	0.0		0.0	0.0
Gross Thermal Energy Generated (MWH)	1565912.2	3	3460075.1	415681636.
Gross Electrical Energy Generated (MWH)	525280.0		1163320.0	136573452.
Net Electrical Energy Generated (MWH)	507461.0		1123422.0	130359729.
Unit Service Factor	93.4%		96.9%	71.6%
Unit Availability Factor	93.4%		96.9%	71.69
Unit Capacity Factor (Using MDC Net)	92.7%		97.3%	68.19
Unit Capacity Factor (Using DER Net)	95.8%		100.7%	67.8%
Unit Forced Outage Rate	6.6%		3.1%	10.5%
Shutdowns Scheduled Over Next 6 Months (Type,	, Date, and Duration of I	Each):		
Type and duration of schedu				
[Reference: Letter S/N	00-069, dated Februar	y 7, 2000	)]	
If Shut Down at End of Report Period, Estimated I	prov	ided. [Re	art-up dates ar eference: Lette ery 7, 2000]	re no longer er S/N 00-069,
Unit In Test Status (Prior to Commercial Operation	n):			
	FORECAS	<u>T</u>	ACHIEVE	ED
INITIAL CRITICAL	LITY			
INITIAL CRITICAL INITIAL ELECTRIC COMMERCIAL OPERAT	CITY			<del></del>

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

REPORT MONTH: February 2001

Docket No.: 50-280 Unit Name: Surry Unit 1 Date: 03/01/01 Completed by: R. Stief

Telephone: (757) 365-2486

None during the Reporting Period

(1) F: Forced

(2)REASON:

(3)METHOD:

S: Scheduled

A - Equipment Failure (Explain)

Manual

Maintenance or Test В -

Manual Scram 2 -

**Automatic Scram** 

С Refueling

Regulatory Restriction D

Other (Explain)

Operator Training & Licensing Examination Е

Administrative

Operational Error (Explain) G

Other (Explain) Н

(5)

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

Exhibit 1 - Same Source

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

REPORT MONTH: February 2001

Docket No.: 50-281 Unit Name: Surry Unit 2

Date: 03/01/01 Completed by: R. Stief

Telephone: (757) 365-2486

	(1)		(2)	(3)		(4)	(5)	
Date	Туре	Duration Hours	Reason	Method of Shutting Down Rx	LER No.	System Code	Component Code	Cause & Corrective Action to Prevent Recurrence
02/10/01	F	44 H 14 M	А	1	Reportability Under Review	AB	SNB	Unit Shutdown to Repair 2-RC-HSS-116

(1) F: Forced

METHOD:

(2) REASON:

1 - Manual

Scheduled

Equipment Failure (Explain)

Manual Scram

Maintenance or Test В

С Refueling Automatic Scram

D Regulatory Restriction Operator Training & Licensing Examination Other (Explain)

Administrative

G Operational Error (Explain)

Other (Explain)

(5) Exhibit 1 - Same Source

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

#### **AVERAGE DAILY UNIT POWER LEVEL**

Docket No.: 50-280
Unit Name: Surry Unit 1
Date: 03/01/01
Completed by: R. Stief
Telephone: (757) 365-2486

February 2001 MONTH:

Day	Average Daily Power Level (MWe - Net)	Day	Average Daily Power Level (MWe - Net)
1	823	17	826
2	822	18	825
3	823	19	825
4	824	20	825
5	824	21	825
6	824	22	824
7	824	23	824
8	825	24	825
9	824	25	825
10	804	26	825
11	798	27	825
12	822	28	824
13	824		
14	826		
15	825		
16	826		

#### **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: 03/01/01

Completed by: R. Stief

Telephone: (757) 365-2486

Month: February 2001

Day	Average Daily Power Level (MWe - Net)	Day	Average Daily Power Level (MWe - Net)
1	827	17	830
2	828	18	830
3	815	19	829
4	828	20	829
5	827	21	828
6	827	22	828
7	827	23	827
8	828	24	828
9	829	25	829
10	146	26	828
11	0	27	827
12	391	28	828
13	747		
14	827		
15	828		
16	828		

#### **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: February 2001

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:		
02/01/01	0000	Unit started the month at 100% / 851 MWe.
02/28/01	2400	Unit finished the month at 100% / 852 MWe.
UNIT TWO:		
02/01/01	0000	Unit started the month at 100% / 855 MWe.
02/03/01	0038	Commenced unit ramp to 90% IAW 2-OSP-TM-001. Unit at 100% / 857 MWe.
02/03/01	0125	Stop ramp at 92% / 788 MWe for IRPI adjustments.
02/03/01	0442	2-OSP-TM-001 suspended due to #4 Governor Valve (GV) cycling badly.
02/03/01	0449	Commenced ramp to full power. Unit at 90% / 780 MWe.
02/03/01	0525	Ramp stopped at 98% / 845 MWe. Slowly raising power to 100% for GV observations.
02/03/01	0618	Unit at 100 % / 854 MWe.
02/10/01	0105	Commenced unit shutdown for repair of 2-RC-HSS-116. Unit at 100% / 858 MWe.
02/10/01	0150	Stopped ramp to adjust IRPI's. Unit at 90% / 75 MWe.
02/10/01	0200	Recommenced ramp.
02/10/01	0422	Stopped ramp to adjust IRPI's. Unit at 50% / 390 MWe.
02/10/01	0430	Recommenced ramp.
02/10/01	0611	Stopped ramp at 20% / 143 MWE to swap to RSST's.
02/10/01	0700	Generator Output Breakers opened. Unit off line.
02/10/01	0710	Tripped Turbine.
02/10/01	0736	Tripped Reactor.
02/10/01	1647	2-RC-HSS-116 replacement complete.
02/11/01	2040	Reactor Critical.
02/12/01	0314	Unit on Line.
02/12/01	0420	Stopped ramp to adjust IRPI's. Unit at 30% / 230 MWe.
02/12/01	0455	Recommenced ramp.
02/12/01	0620	Stopped ramp at 50% / 398 MWe for turnover.
02/12/01	1417	Recommenced ramp. Unit at 50.5% / 400 MWe.
02/12/01	1458	Stopped ramp due to high CN Polishing D/P. Unit at 64% / 480 MWe.
02/12/01	1525	Recommenced ramp.
02/12/01	1555	Stopped ramp to perform calorimetric and increase PRNI setpoints. Unit at 70% / 575 MWe.
02/12/01	1800	Recommenced ramp.

02/12/01	1847	Stopped ramp due to HP Heater Drain pump discharge normal level control valve stuck open. Unit at 82% / 685 MWe.
02/13/01	0245	Recommenced ramp.
02/13/01	0313	Stopped ramp for I&C to record EHC data. Unit at 88% / 725 MWe.
02/13/01	0335	Recommenced ramp.
02/13/01	2032	Unit at 100% / 855 MWe.
02/28/01	2400	Unit finished the month at 100% / 860 MWe.

#### FACILITY CHANGES THAT DID NOT REQUIRE NRC APPROVAL

Month/Year: February 2001

DCP 90-007

Design Change Package

01/29/92

(Safety Evaluation 91-016)

Design Change Package 90-007, "Electrical Duct Bank, Pipe Trench and MER 3 HVAC Modifications/Surry 1 & 2" upgraded the Control Room envelope air-conditioning system to provide additional capacity for removal of increased heat loads and improve equipment reliability and performance.

FS 00-054

**UFSAR Change Request** 

02/08/01

(Safety Evaluation 01-008)

UFSAR Change Request 00-054 inserts an item in UFSAR Table 15.2-1 to show that the "yard hydrant piping system" portion of the Fire Protection System is designed Seismic Class I as stated in UFSAR Section 9.10.1.

ET S-01-0035

**Engineering Transmittal** 

02/10/01

(Safety Evaluation 01-009)

Engineering Transmittal S-01-0035 details the work sequence for replacing inoperable snubber 2-RC-HSS-116.

CCE-00-0006 FS 01-002 Engineering Transmittal UFSAR Change Request (Safety Evaluation 01-012)

02/21/01

Engineering Transmittal CCE-00-0006 and UFSAR Change Request 01-002 controls the inspection and documentation of the Reactor Vessel Head Stud Racks as newly identified NUREG-0612 special lifting devices.

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

MONTH/YEAR: February 2001

0-ECM-1205-01

#### **Electrical Corrective Maintenance Procedure**

02/15/01

(Safety Evaluation 01-011)

Electrical Corrective Maintenance Procedure 0-ECM-1205-01, "EDG Battery Temperature Monitoring", was written to provide direction for monitoring and implementing compensatory actions to maintain EDG Battery temperatures during periods of cold weather.

2-OP-RC-011

#### Operating Procedure

02/15/01

(Safety Evaluation 01-010)

Operating Procedure 2-OP-RC-011, "Pressurizer Relief Tank Operations", was revised to provide the necessary instructions to cool the pressurizer relief tank (PRT) using recirculated PRT water through the primary drain transfer tank cooler to minimize creation of liquid waste.

#### TESTS AND EXPERIMENTS THAT DID NOT REQUIRE NRC APPROVAL

MONTH/YEAR: February 2001

None during the Reporting Period

#### **CHEMISTRY REPORT**

Month/Year: February 2001

	Unit No. 1			Unit No. 2		
Primary Coolant Analysis	Max.	Min.	Avg.	Max.	Min.	Avg.
Gross Radioactivity, μCi/ml	3.99E-1	1.71E-1	2.72E-1	3.07E-1	2.87E-2	2.11E-1
Suspended Solids, ppm	-	-	-	≤ 0.010	≤ 0.010	≤ 0.010
Gross Tritium, μCi/ml	1.03E+0	9.97E-1	1.01E+0	8.38E-1	5.24E-1	6.57E-1
l <sup>131</sup> , μCi/ml	4.33E-4	1.60E-4	2.52E-4	1.56E-4	4.90E-5	9.96E-5
1131/1133	0.09	0.06	0.08	0.12	0.06	0.09
Hydrogen, cc/kg	42.4	35.5	40.3	37	30.8	34.4
Lithium, ppm	2.88	2.13	2.24	3.36	2.16	2.43
Boron - 10, ppm*	147.8	132.3	140.3	367.1	224.8	266.2
Oxygen, (DO), ppm	≤ 0.005	≤ 0.005	≤ 0.005	≤ 0.005	≤ 0.005	≤ 0.005
Chloride, ppm	0.011	0.009	0.01	0.009	0.005	0.006
pH @ 25 degree Celsius	6.81	6.56	6.73	6.51	6.22	6.39

<sup>\*</sup> Boron - 10 = Total Boron x 0.196

Comments:

None

#### FUEL HANDLING UNITS 1 & 2

Month/Year: February 2001

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

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

Month/Year: February 2001

#### Description/Title

- 1. 10 Year ISI Inspection for 2<sup>nd</sup> Interval ASME XI welds on eight pump casings
- 2. Technical Specifications 4.12.A.4, 4.12.A.6 and 4.12.A.7 required inspections were not performed within the required time limits

The above documented missed surveillances have been completed and the equipment was found to be capable of performing its specified safety functions.