

Duke Energy Corporation 526 South Church Street P.O. Box 1006 Charlotte, NC 28201-1006

February 13, 2003

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

Subject: Duke Energy Corporation Oconee Nuclear Station, Units 1, 2, and 3 Docket Numbers 50-269, 50-270 and 50-287 Monthly Performance and Operation Status-January, 2003

Please find attached information concerning the performance and operation status of the Oconee Nuclear Station for the month of January, 2003.

Any questions or comments may be directed to Roger A. Williams at (704) 382-5346.

Sincerely,

Deny Dinney by David Retter

Terry Dimmery, Manager Nuclear Business Support

Attachment XC:

L. A. Reyes, Regional Administrator USNRC, Region II

Dave LaBarge, Project Manager USNRC, ONRR

INPO Records Center

Ms. Margaret Aucoin Nuclear Assurance Corporation

Dottie Sherman, ANI Library American Nuclear Insurers

Oconee NRC Inspector



Document Control Desk U.S. NRC - Oconee

bxc:

L. E. Nicholson (ON03RC) RGC Site Licensing File ELL (EC050)

# **Operating Data Report**

	Docket No. Date Completed By Telephone	<u>50-269</u> February 13,2003 Roger Williams 704-382-5346
Operating Status		
1. Unit Name: Oconee 1		
2. Reporting Period: January 1, 2003 - January 31, 2003		
3. Licensed Thermal Power (MWt):	2568	Notes: Year-to-date
4. Nameplate Rating (Gross MWe):	934	and cumulative
5. Design Electrical Rating (Net Mwe):	886	capacity factors are calculated using a
6. Maximum Dependable Capacity (Gross MWe):	886	weighted average for
7. Maximum Dependable Capacity(Net MWe).	846	maximum dependable
8. If Changes Occured in Capacity Ratings (Items Number 3-7) Since Last R	Report, Give Reasons:	capacity.

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

10. Reason for Restrictions, If any:

	This Month	YTD	Cumulative
11. Hours in Reporting Period	744.0	744.0	259009.0
12. Number of Hours Reactor was Critical	744.0	744.0	204307.1
13. Reactor Reserve Shutdown Hours	0.0	0.0	0.0
14. Hours Generator On-Line	744.0	744.0	200804.1
15. Unit Reserve Shutdown Hours	0.0	00	0.0
16. Gross Thermal Energy Generated (MWH)	1910592	1910592	497113246
17. Gross Electrical Energy Generated (MWH)	671202	671202	171922509
18. Net Electrical Energy Generated (MWH)	644087	644087	163518133
19. Unit Service Factor	100.0	100.0	77.5
20. Unit Availability Factor	100.0	100.0	77.5
21. Unit Capacity Factor (Using MDC Net)	102.3	102.3	74.0
22. Unit Capacity Factor (Using DER Net)	97.7	97.7	71.3
23. Unit Forced Outage Rate	0.0	0.0	9.2
24 Shutdown Schoduled Over Next 6 Months (Tune Date and Du	uration of Each)		

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

## 25. If ShutDown At End Of Report Period, Estimated Date of Startup

26. Units in Test Status (Prior to Commercial Operation)

	Forcast	Achieved
Initial Criticality		
Initial Electricity		
Commercial Operation		

NRC Calculated from Generator Nameplate Data: 1 037 937 KVA x 0.90 Pf=934 MW

## DOCKET NO. <u>50-269</u> UNIT NAME: <u>Oconee 1</u> DATE: <u>February 13, 2003</u> COMPLETED BY: <u>Roger Williams</u> TELEPHONE: <u>704-382-5346</u>

### **REPORT MONTH: January, 2003**

No.	Date:	Туре	Duration	(1) Reason	(2) Method of		Cause and Corrective Action to Prevent Recurrence
		F - Forced	Hours		Shutdown R/X	Event Report	
		S - Scheduled				No.	
			No	Outages	for the Month		
ummar						l	I
			-				
) Reas	~ <b>m</b>						(2) Method

- (1) Reason
- A Equipment failure (Explain)
- B Maintenance or Test
- C Refueling
- D Regulatory restriction
- E Operator Training/License Examination
- F Administrative
  - G Operator Error (Explain)
  - H Other (Explain)

- (2) Method
- l Manual
- 2 Manual Trip/Scram
- 3 Automatic Trip/Scram 4 Continuation
- 5 Other (Explain)

#### MONTHLY REFUELING INFORMATION REQUEST

- 1. Facility name: <u>Oconee Unit 1</u>
- 2. Scheduled next refueling shutdown: <u>September 2003</u>
- 3. Scheduled restart following refueling: <u>November 2003</u>

THE PROJECT MANAGER HAS BEEN ADVISED BY SEPARATE COMMUNICATION OF ANY T.S. CHANGE OR LICENSE AMENDMENT. THEREFORE, QUESTIONS 4 THROUGH 6 WILL NO LONGER BE MAINTAINED IN THIS REPORT.

4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment?

If yes, what will these be?

If no, has reload design and core configuration been reviewed by Safety Review Committee regarding unreviewed safety questions?

- 5. Scheduled date(s) for submitting proposed licensing action and supporting information.
- 6. Important licensing considerations (new or different design or supplier, unreviewed design or performance analysis methods, significant changes in design or new operating procedures).
- 7. Number of Fuel assemblies
- (a) in the core: 177
- (b) in the spent fuel pool:  $926^*$

DATE: February 13, 2003

- (c) in the ISFSI: 1776\*\*\*\*
- Present licensed fuel pool capacity: <u>1312</u>
   Size of requested or planned increase: <u>\*\*</u>
- 9. Projected date of last refueling which can be accommodated by present capacity: <u>January 2005</u>\*\*\*

DUKE POWER COMPANY

Name of Contact: R. A. Williams Phone: (704) - 382-5346

- Represents the combined total for Units 1 and 2
- \*\* On March 29, 1990, received a site specific license for ISFSI which will store 2112 assemblies (88 modules). Forty (40) site specific modules were constructed and loaded.
- In 1999 Oconee transitioned to its general license. Forty-four (44) general license modules were installed and 30 modules have now been loaded.
   Additional modules will be installed on an as-needed basis.
- \*\*\*\* Represents the combined total for Units 1, 2, and 3

# **Operating Data Report**

	Docket No. Date Completed By Telephone		<u>50-270</u> <u>February 13,2003</u> <u>Roger Williams</u> <u>704-382-5346</u>	
Operating Status				
1. Unit Name: Oconee 2				
2. Reporting Period: January 1, 2003 - January 31, 2003				
3. Licensed Thermal Power (MWt):	2568		Notes: Year-to-date	
4. Nameplate Rating (Gross MWe):	934		and cumulative	
5. Design Electrical Rating (Net Mwe):	886		capacity factors are	
6. Maximum Dependable Capacity (Gross MWe):	886		calculated using a weighted average for	
7. Maximum Dependable Capacity (Net MWe):	846		maximum dependable	
8. If Changes Occured in Capacity Ratings (Items Number 3-7) Since La	ast Report. Give Reasons:		capacity.	
		VTD	Gundatia	
	This Month	YTD 744.0	Cumulative	
11. Hours in Reporting Period	744.0	744.0	248929.0	
12. Number of Hours Reactor was Critical	744.0 744.0	744.0 744.0	248929.0 201829.8	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> </ol>	744.0 744.0 0.0	744.0 744.0 0.0	248929.0 201829.8 0.0	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> </ol>	744.0 744.0 0.0 744.0	744.0 744.0 0.0 744.0	248929.0 201829.8 0.0 199250.7	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> <li>Unit Reserve Shutdown Hours</li> </ol>	744.0 744.0 0.0 744.0 0 0	744.0 744.0 0.0 744.0 0.0	248929.0 201829.8 0.0 199250.7 0.0	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> <li>Unit Reserve Shutdown Hours</li> <li>Gross Thermal Energy Generated (MWH)</li> </ol>	744.0 744.0 0.0 744.0 0 0 1908127	744.0 744.0 0.0 744.0 0.0 3818719	248929.0 201829.8 0.0 199250.7 0.0 494372274	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> <li>Unit Reserve Shutdown Hours</li> <li>Gross Thermal Energy Generated (MWH)</li> <li>Gross Electrical Energy Generated (MWH)</li> </ol>	744.0 744.0 0.0 744.0 0 0 1908127 673641	744.0 744.0 0.0 744.0 0.0 3818719 673641	248929.0 201829.8 0.0 199250.7 0.0 494372274 169326625	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> <li>Unit Reserve Shutdown Hours</li> <li>Gross Thermal Energy Generated (MWH)</li> <li>Gross Electrical Energy Generated (MWH)</li> <li>Net Electrical Energy Generated (MWH)</li> </ol>	744.0 744.0 0.0 744.0 0 0 1908127 673641 647281	744.0 744.0 0.0 744.0 0.0 3818719 673641 647281	248929.0 201829.8 0.0 199250.7 0.0 494372274 169326625 161373599	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> <li>Unit Reserve Shutdown Hours</li> <li>Gross Thermal Energy Generated (MWH)</li> <li>Gross Electrical Energy Generated (MWH)</li> <li>Net Electrical Energy Generated (MWH)</li> <li>Unit Service Factor</li> </ol>	744.0 744.0 0.0 744.0 0 0 1908127 673641 647281 100 0	744.0 744.0 0.0 744.0 0.0 3818719 673641 647281 100.0	248929.0 201829.8 0.0 199250.7 0.0 494372274 169326622 161373599 80.0	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> <li>Unit Reserve Shutdown Hours</li> <li>Gross Thermal Energy Generated (MWH)</li> <li>Gross Electrical Energy Generated (MWH)</li> <li>Net Electrical Energy Generated (MWH)</li> <li>Unit Service Factor</li> <li>Unit Availability Factor</li> </ol>	744.0 744.0 0.0 744.0 0 0 1908127 673641 647281 100 0 100 0	744.0 744.0 0.0 744.0 0.0 3818719 673641 647281 100.0 100.0	248929.0 201829.8 0.0 199250.7 0.0 494372274 169326625 161373599 80.0 80.0	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> <li>Unit Reserve Shutdown Hours</li> <li>Gross Thermal Energy Generated (MWH)</li> <li>Gross Electrical Energy Generated (MWH)</li> <li>Net Electrical Energy Generated (MWH)</li> <li>Net Electrical Energy Generated (MWH)</li> <li>Unit Service Factor</li> <li>Unit Availability Factor</li> <li>Unit Capacity Factor (Using MDC Net)</li> </ol>	744.0 744.0 0.0 744.0 0 0 1908127 673641 647281 100 0 100 0 102.8	744.0 744.0 0.0 744.0 0.0 3818719 673641 647281 100.0 100.0 102.8	248929.0 201829.8 0.0 199250.7 0.0 494372274 169326625 161373599 80.0 80.0 80.0	
<ol> <li>Number of Hours Reactor was Critical</li> <li>Reactor Reserve Shutdown Hours</li> <li>Hours Generator On-Line</li> <li>Unit Reserve Shutdown Hours</li> <li>Gross Thermal Energy Generated (MWH)</li> <li>Gross Electrical Energy Generated (MWH)</li> <li>Net Electrical Energy Generated (MWH)</li> </ol>	744.0 744.0 0.0 744.0 0 0 1908127 673641 647281 100 0 100 0	744.0 744.0 0.0 744.0 0.0 3818719 673641 647281 100.0 100.0	248929.0 201829.8 0.0 199250.7 0.0 494372274 169326625 161373599 80.0 80.0 76.0 73.2	

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

### 25. If ShutDown At End Of Report Period, Estimated Date of Startup

26. Units in Test Status (Prior to Commercial Operation)

	Forcast	Achieved
Initial Criticality		
Initial Electricity		
Commercial Operation		

NRC Calculated from Generator Nameplate Data: 1 037 937 KVA x 0.90 Pf=934 MW

## **UNIT SHUTDOWNS**

## DOCKET NO. 50-270 UNIT NAME: Oconee 2 DATE: February 13, 2003 COMPLETED BY: Roger Williams TELEPHONE: 704-382-5346

## **REPORT MONTH: January, 2003**

No.	Date:	Type F - Forced	Duration Hours	(1) Reason	(2) Method of Shutdown R/X	Licensed Event Report		tion to Prevent Recurrence
		S - Scheduled				No.		
			No	Outages	for the Month			
ummai	r <b>y:</b>	-						
1) Reas	on						(2) Method	
	pment failure	(Explain)	E - Operato	r Training/Lice	ense Examination		1 - Manual	2 - Manual Trip/Scram

B - Maintenance or Test

C - Refueling

D - Regulatory restriction

E - Operator Training/License Examination

.

F - Administrative

G - Operator Error (Explain)

H - Other (Explain)

3 - Automatic Trip/Scram

4 - Continuation 5 - Other (Explain)

#### MONTHLY REFUELING INFORMATION REQUEST

1. Facility name: <u>Oconee Unit 2</u>

J

- 2. Scheduled next refueling shutdown: <u>March, 2004</u>
- 3. Scheduled restart following refueling: June, 2004

THE PROJECT MANAGER HAS BEEN ADVISED BY SEPARATE COMMUNICATION OF ANY T.S. CHANGE OR LICENSE AMENDMENT. THEREFORE, QUESTIONS 4 THROUGH 6 WILL NO LONGER BE MAINTAINED IN THIS REPORT.

4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment?

If yes, what will these be?

If no, has reload design and core configuration been reviewed by Safety Review Committee regarding unreviewed safety questions?

- 5. Scheduled date(s) for submitting proposed licensing action and supporting information.
- 6. Important licensing considerations (new or different design or supplier, unreviewed design or performance analysis methods, significant changes in design or new operating procedures).
- 7. Number of Fuel assemblies
- (a) in the core: 177
- (b) in the spent fuel pool: <u>926\*</u>
- (c) in the ISFSI: See unit 1 \*\*\*\*

DATE: February 13, 2003

- Present licensed fuel pool capacity: <u>1312</u>
   Size of requested or planned increase: <u>\*\*</u>
- 9. Projected date of last refueling which can be accommodated by present capacity: January 2005\*\*\*

DUKE POWER COMPANY

Name of Contact: <u>R. A. Williams</u> Phone: (704) - 382-5346

- \* Represents the combined total for Units 1 and 2
- \*\* See footnote on Unit 1
- In 1999 Oconee transitioned to its general license. Forty-four (44) general license modules were installed and 30 modules have now been loaded.
   Additional modules will be installed on an as-needed basis.
- \*\*\*\* See footnote on Unit 1

# **Operating Data Report**

	Docket No. Date Completed By Telephone	<u>50-287</u> February 13,2003 Roger Williams 704-382-5346
Operating Status1. Unit Name:Oconee 32. Reporting Period:January 1, 2003 - January 31, 2003		
3. Licensed Thermal Power (MWt):	2568	Notes: Year-to-date
4. Nameplate Rating (Gross MWe):	934	and cumulative
5. Design Electrical Rating (Net Mwe):	886	capacity factors are calculated using a
6. Maximum Dependable Capacity (Gross MWe):	886	weighted average for
7. Maximum Dependable Capacity(Net MWe):	846	maximum dependable
8. If Changes Occured in Capacity Ratings (Items Number 3-7) Since Las	t Report, Give Reasons:	capacity.
		_
9. Power Level To Which Restricted, If Any (Net MWe):		

10. Reason for Restrictions, If any:

	This Month	YTD	Cumulative
11. Hours in Reporting Period	744.0	744.0	246576.0
12. Number of Hours Reactor was Critical	744.0	744.0	195796.9
13. Reactor Reserve Shutdown Hours	0.0	0.0	00
14. Hours Generator On-Line	744.0	744.0	193150.1
15. Unit Reserve Shutdown Hours	0.0	0 0	0.0
16. Gross Thermal Energy Generated (MWH)	1910592	5729311	486988971
17. Gross Electrical Energy Generated (MWH)	673637	673637	167222912
18. Net Electrical Energy Generated (MWH)	646841	646841	159546486
19. Unit Service Factor	100.0	100 0	78.3
20. Unit Availability Factor	100 0	100 0	78.3
21. Unit Capacity Factor (Using MDC Net)	102.8	102.8	75.8
22. Unit Capacity Factor (Using DER Net)	98.1	98.1	73.0
23. Unit Forced Outage Rate	0.0	0.0	9.0

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

## 25. If ShutDown At End Of Report Period, Estimated Date of Startup

26. Units in Test Status (Prior to Commercial Operation)

	Forcast	Achieved
Initial Criticality		
Initial Electricity		
Commercial Operation		

NRC Calculated from Generator Nameplate Data: 1 037 937 KVA x 0.90 Pf=934 MW

## DOCKET NO. 50-287 UNIT NAME: Oconee 3 DATE: February 13, 2003 COMPLETED BY: Roger Williams TELEPHONE: 704-382-5346

## **REPORT MONTH: January, 2003**

No.	Date:	Type F - Forced S - Scheduled	Duration Hours	(1) Reason	(2) Method of Shutdown R/X	Licensed Event Report No.	Cause and Corrective Action	on to Prevent Recurrence	
			No	Outages	for the Month				
umma	l				I	I			
. <u></u>									

B - Maintenance or Test

C - Refueling

D - Regulatory restriction

F - Administrative

G - Operator Error (Explain)

H - Other (Explain)

3 - Automatic Trip/Scram 4 - Continuation

5 - Other (Explain)

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#### MONTHLY REFUELING INFORMATION REQUEST

- 1. Facility name: <u>Oconee Unit 3</u>
- 2. Scheduled next refueling shutdown: <u>April 2003</u>
- 3. Scheduled restart following refueling: May 2003

THE PROJECT MANAGER HAS BEEN ADVISED BY SEPARATE COMMUNICATION OF ANY T.S. CHANGE OR LICENSE AMENDMENT. THEREFORE, QUESTIONS 4 THROUGH 6 WILL NO LONGER BE MAINTAINED IN THIS REPORT.

4. Will refueling or resumption of operation thereafter require a technical specification change or other license amendment?

If yes, what will these be?

If no, has reload design and core configuration been reviewed by Safety Review Committee regarding unreviewed safety questions?

- 5. Scheduled date(s) for submitting proposed licensing action and supporting information.
- 6. Important licensing considerations (new or different design or supplier, unreviewed design or performance analysis methods, significant changes in design or new operating procedures).
- 7. Number of Fuel assemblies
- (a) in the core: 177
- (b) in the spent fuel pool: 440
- (c) in the ISFSI: See Unit 1 \*\*\*\*
- Present licensed fuel pool capacity: <u>825</u>
   Size of requested or planned increase: <u>\*\*</u>
- 9. Projected date of last refueling which can be accommodated by present capacity: January 2005\*\*\*

DUKE POWER COMP.	ANY	DATE:	February 13, 2003
Name of Contact:	R. A. Williams	Phone:	(704) - 382-5346

- \*\* See footnote of Unit 1
- In 1999 Oconee transitioned to its general license. Forty-four (44) general license modules were installed and 30 modules have now been loaded.
   Additional modules will be installed on an as-needed basis.
- \*\*\*\* See footnote on Unit 1

### OCONEE NUCLEAR STATION

## MONTHLY OPERATING STATUS REPORT

#### DECEMBER 2002

#### 1. Personnel Exposure -

The total station liquid release for DECEMBER has been compared with the Technical Specifications maximum annual dose commitment and was less than 10 percent of this limit.

The total station gaseous release for DECEMBER has been compared with the Technical Specifications maximum annual dose commitment and was less than 10 percent of this limit.