			3213	
CONTR	OT.	NO:		

				•			FIL	E: Mont	hly Rpt. File
	ower Company		DATE OF DOC	DATE	REC'D	LTR	MEMO	RPT	OTHER
	tte, N.C. 28 C. Thies		4-10-74	4-1	2-74	х			
TO:			ORIG	CC	OTHER	 	SENT	AEC PDR	XXX
AEC			1 signed				SENT 1	LOCAL P	DR XXX
CLASS	UNCLASS	PROP INFO	INPUT	NO CY	S REC'D	 	DOCKE'	r NO:	
	xxx				1	5	0-269/2	70	,
DESCRI	PTION:	*		ENCLO	SURES:			·	· · · · · · · · · · · · · · · · · · ·
Ltr tra	ans the foll	owing		March monthly operating report "Plant operability and availability" for prepartible Grey Book					

PLANT NAME:

Oconee 1 & 2

ACKNOWLEDGED

(1 cy encl rec'd)

DO NOT REMOVE

4-12-74

JB

BUTLER(L) W/ Copies CLARK(L) W/ Copies GOLLER(L) W/ Copies KNIEL(L) W/ Copies	SCHWENCER(L) W/ Copies STOLZ(L) W/ Copies VASSALLO(L) W/ Copies SCHEMEL(L) W/ Copies	ZIEMANN(L) W/ Copies DICKER(E) W/ Copies KNIGHTON(E) W/ Copies YOUNGBLOOD(E) W/ Copies	REGAN(E) W/ Copies W/ Copies W/ Copies W/ Copies	
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FOR ACTION/INFORMATION

- DTIE (ABERNATHY)

✓1 - NSIC (BUCHANAN)

1 - ASLB (YORE

16 - CYS ACRS HOLDING

(1)(2)(10)-NATIONAL LAB'S

1-ASLBP(E/W Bldg, Rm 529)

1-W. PENNINGTON, Rm E-201 GT

1-CONSULTANT'S

NEWMARK/BLUME/AGBABIAN

1-GERALD ULRIKSON...ORNL

1-PDR-SAN/LA/NY 1-GERALD LELLOUCHE

BROOKHAVEN NAT. LAB

1-AGMED (Ruth Gussman)

RM-B-127, GT. 1-RD..MULLER..F-309 GT

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W. Jack House

1-12-16

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Oconeo L & 2

(2.-271) (5-270)

we gotto THE GOVERNMENT

Committee S. C.

DUKE POWER COMPANY

Power Building

422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28201

A. C. THIES
SENIOR VICE PRESIDENT
PRODUCTION AND TRANSMISSION

P. O. Box 2178

April 10, 1974

Director
Office of Plans and Schedules
Directorate of Licensing
Office of Regulation
U. S. Atomic Energy Commission
Washington, D. C. 20545

Re: Oconee Nuclear Station
Units 1 and 2

Docket Nos. 50-269 and 50-270

Dear Sir:

Please find attached information requested in Mr. L. Manning Muntzing's letter of February 19, 1974. This information is submitted on the forms provided and covers the performance and operating status of Oconee Units 1 and 2 for the month of March, 1974.

Very truly yours,

A. C. Thies

ACT:vr Attachment

cc: Mr. Norman C. Moseley



UNI	T Oconee Unit 1						٠.
DAT	April 10, 1974	•			•		
0 P	ERATING STATUS			•			
			Marah 21 1	07.6			
1.	ADJUNITHO TERIOD.		March 31, 1	974			
	GROSS HOURS IN REPORTING PERIOD:						
2.	CURRENTLY AUTHORIZED POWER LEVEL MWt	2568	MWe-NET	871			
3.	POWER LEVEL TO WHICH RESTRICTED (IF A	/NY):N	one				
4.	REASONS FOR RESTRICTIONS (IF ANY):						
		THIS MONTH	YR-TO-DATE	CUMULATIVE TO DATE			
5.	HOURS REACTOR WAS CRITICAL	739.9	1684.9	6038.8	-		
6.	HOURS GENERATOR ON-LINE	732.3	1629.6	4618.7		•	
7.	GROSS THERMAL POWER GENERATED (MWH)	1,666,746	3,768,909	_9,779,789			
8.	GROSS ELECTRICAL POWER GENERATED (MWH	1) 590,628	1,327,280	3,415,868		,	: : :
9.	NET ELECTRICAL POWER GENERATED (MWH)	562,144	1,257,495	3,216,573			
LO.	REACTOR AVAILABILITY FACTOR (1)	99.5	78.0	97.2			•
1.1.	PLANT AVAILABILITY FACTOR (2)	98.4	75.5	74.3			
12.	PLANT CAPACITY FACTOR (3)	86.8	66.9	59.4	•		
L3.	FORCED OUTAGE RATE (4)	1.6	6.7	8.15			•
14.	SHUTDOWNS SCHEDULED TO BEGIN IN NEXT DURATION OF EACH): Two week shutdown lines outside containment to commence IF SHUTDOWN AT END OF REPORT PERIOD,	n for modif: e April 24,	ications to 1974.	high energy			
l6.	PLANTS IN TEST STATUS (PRIOR TO COMME	ERCIAL OPERA	ATION) REPOR	RT THE FOLLOWI	NG:		
	•		DATE ACHIEVED	REASON FOR DIFFERENCE			
	INITIAL CRITICALITY			**************		٠	•
	INITIAL ELECTRICAL POWER GENERATION						
	COMMERCIAL OPERATION				······································	. ·	
(1)	REACTOR AVAILABILITY FACTOR = $\frac{\text{HOURS R}}{\text{GROSS H}}$		CRITICAL PORTING PER	*100		•	
(2)	PLANT AVAILABILITY FACTOR = HOURS GEN		TINE PERIOR	*100		. •	•
(3)	PLANT CAPACITY FACTOR = NET ELECTRICA CURRENTLY LIC			SS HOURS IN RE	PORTIN	G PER	Ī
(4)	FORCED OUTAGE RATE = FORCED OUTAGE HO HOURS GENERATOR		FORCED OUTAG	* 10	0		
	noone obtaining						

SUMMARY:

UNIT NAME Oconee Unit 1

DATE

April 10, 1974

REPORT MONTH March, 1974

PLANT SHUTDOWNS

	NO.	DATE	TYPE F-FORCED S-SCHEDULED	DURATION (HOURS)	REASON (1)	METHOD OF SHUTTING DOWN THE REACTOR (2)	COMMENTS
	4	740311	F	11.7	A*	С	*External Cause
		•					
							(1) REASON: A-EQUIPMENT FAILURE (EXPLAIN) B-MAINT. OR TEST C-REFUELING D-REGULATORY RESTRICTION (2) METHOD: A- MAYUAL B- MAYUAL SCRAM C- AUTOMATIC SCRAM
25.6							D-REGULATORY RESTRICTION E-OPERATOR TRAINING AND LICENSE EXAMINATION F-ADMINISTRATIVE G-OPERATIONAL ERROR (EXPLAIN)

UNIT_	Oconee.Unit	1
DATE	4/8/74	

AVERAGE DAILY MWe-net

DAILY PLANT POWER OUTPUT

MONTH	March, 1974	-
DAY	AVERAGE DAI	LY MWe-net DAY
1	20962	22
2	20006	23
3	16253	24
4	20912	25
5	16563	26
6	20899	27
7	20942	28
8	20502	29
9	20114	30
10	20759	31
11	7614	
12	13091	
13	14672	
14	14606	
15	14538	
16	14329	
17	14176	
18	14010	
19	14361	
20	15026	
	•	

UNI	r Oconee Uni				
DAT	E April 10, 1974				
0 P	ERATING STATUS		•		
1.	REPORTING PERIOD: March 1	то	March 31, 1	974	•
	GROSS HOURS IN REPORTING PERIOD: _	744			
2.	CURRENTLY AUTHORIZED POWER LEVEL M	Wt 2568	MWe-NET		
3.	POWER LEVEL TO WHICH RESTRICTED (I	F ANY):	None		٠.
4.	REASONS FOR RESTRICTIONS (IF ANY): Oconee Unit 2 is currently in powe operable. Items 10-13 are not app	er escalatio licable. THIS	n testing and	is not commen	ccially
		MONTH	YR-TO-DATE	TO DATE	
5.	HOURS REACTOR WAS CRITICAL		85.6	743.0	
6.	HOURS GENERATOR ON-LINE	0	64.0	577.2	
7.	GROSS THERMAL POWER GENERATED (MWH)	104099	709271	
8.	GROSS ELECTRICAL POWER GENERATED (мwн) 0	33000	209310	
9.	NET ELECTRICAL POWER GENERATED (MW	н) -2165	21447	. 173734	%
ιο.	REACTOR AVAILABILITY FACTOR (1)	· ·			·
11.	PLANT AVAILABILITY FACTOR (2)				•
L2.	PLANT CAPACITY FACTOR (3)				
13.	FORCED OUTAGE RATE (4)				•
14.	SHUTDOWNS SCHEDULED TO BEGIN IN NE DURATION OF EACH):	XT 6 MONTHS	(STATE TYPE,	DATE AND	
Ľ5.	IF SHUTDOWN AT END OF REPORT PERIO	D, ESTIMATEI	D DATE OF STA	RTUP:	
L6 .	PLANTS IN TEST STATUS (PRIOR TO CO	MMERCIAL OPI	ERATION) REPO	RT THE FOLLOWI	ING:
	•	DATE LAST FORECAST	DATE ACHI EVED	REASON FOR DIFFERENCE	,
	INITIAL CRITICALITY		11/11/73		
	INITIAL ELECTRICAL POWER GENERATION	· · · · · · · · · · · · · · · · · · ·	12/5/73		
	COMMERCIAL OPERATION	5/15/74			•
(1)	REACTOR AVAILABILITY FACTOR = $\frac{\text{HOUR}}{\text{GROS}}$		AS CRITICAL REPORTING PER	*100	
(2)	PLANT AVAILABILITY FACTOR = HOURS GROSS		N-LINE PORTING PERIO	*100	
(3)	PLANT CAPACITY FACTOR = NET ELECTR CURRENTLY			SS HOURS IN RE	PORTING PER
(4)	FORCED OUTAGE RATE = FORCED OUTAGE			* 10	00
	HOURS GENERAT	OK ON-LINE -	+ FORCED OUTA	GE HOURS	

SUMMARY:

UNIT NAME Oconee Unit 2
DATE April 10, 1974

REPORT MONTH

March, 1974

PLANT SHUTDOWNS

	ло.	DATE	TYPE F-FORCED S-SCHEDULED	DURATION (HOURS)	REASON (1)	METHOD OF SHUTTING DOWN THE REACTOR (2)	COMMENTS	•
_	3	740122	F	744	A	В		
							(1) REASON: (2) A-EQUIPMENT FAILURE (EXPLAIN) B-MAINT. OR TEST	METHOD: A- MANUAL B- MANUAL SCRAM
		•			·		C-REFUELING D-REGULATORY RESTRICTION E-OPERATOR TRAINING AND	C- AUTOMATIC SCRAM
							LICENSE EXAMINATION F-ADMINISTRATIVE G-OPERATIONAL ERROR	
3							(EXPLAIN)	

