January 13, 2000



U. S. Nuclear Regulatory CommissionAttn: Document Control DeskMail Stop P1-137Washington, DC 20555-0001

ULNRC-04175

Gentlemen:

DOCKET NUMBER 50-483
UNION ELECTRIC CO.
CALLAWAY PLANT UNIT 1
FACILITY OPERATING LICENSE NPF-30
MONTHLY OPERATING REPORT
December, 1999

The enclosed Monthly Operating Report for December, 1999 is submitted pursuant to Section 6.9.1.8 of the Callaway Unit 1 Technical Specifications.

R. DUAffolter

Manager, Callaway Plant

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RDA/JER/slk

Enclosure

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Mr. Thomas A. Baxter Shaw, Pittman, Potts, & Trowbridge 2300 N. Street N.W. Washington, DC 20037

DOCKET NO .:

50-483

UNIT NAME:

CALLAWAY UNIT 1

COMPLETED BY: J. E. Ready TELEPHONE:

573/676-8617

FAX:

573/676-4202

PART A - OPERATIONS SUMMARY:

The Callaway Plant operated at 100% for the month of December with two brief exceptions. On December 1st at approximately 19:20, the "A" LP heater string isolated. The isolation was due to valve ALFV0092 (1A normal level control valve) failing closed. Power was reduced to 94%, and at 22:24 the heaters were placed back in service. On December 8th at 15:50 a Turbine setback was initiated. An operational test sequence was being performed on a 4.16KV circulating water pump. Hand switch DAHS0113 was in the enable position which allowed the setback during the tripping sequence checks. The setback was quickly secured and evaluated. The Turbine load increase began at 16:05 and continued until the plant was at full power.

PART B - PORV AND SAFETY VALVE SUMMARY:

None.

PART C AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO:

50-483

UNIT:

Callaway Unit 1

COMPLETED BY: TELEPHONE: J. E. Ready 573/676-8617

FAX:

573/676-4202

MONTH: December, 1999

AVERAGE DAILY POWER LEVEL

AVERAGE DAILY POWER LEVEL

DAY	(MWe-Net)	<u>DAY</u>	(MWe-Net)
1	1,139	17	1,156
2	1,139	18	1,159
3	1,141	19	1,157
4	1,149	20	1,159
5	1,156	21	1,158
6	1,160	22	1,157
7	1,152	23	1,157
8	1,122	24	1,159
9	1,149	25	1,158
10	1,154	26	1,156
11	1,155	27	1,158
12	1,153	28	1,155
13	1,157	29	1,154
14	1,155	30	1,154
15	1,156	31	1,157
16	1,158		

PART D OPERATING DATA REPORT

DOCKET NO.:

50-483

UNIT NAME:

CALLAWAY UNIT 1

COMPLETED BY: TELEPHONE:

J. E. Ready 573/676-8617

FAX:

573/676-4202

OPERATING STATUS:

		(DECEMBER)	YR TO DATE	CUMULATIVE
1.	REPORTING PERIOD: GROSS HOURS IN REPORTING PERIOD:	744	8760	131,775
2	CURRENTLY AUTHORIZED POWER LEVEL (MWt): (MWe-Net): 1125 DESIGN ELECTRICAL RATING (MWe-Net): 1171	3565 MAX. DEPEN	D. CAPACITY	

- 3. POWER LEVEL TO WHICH RESTRICTED (IF ANY) (MWe-Net): 100%
- 4. REASONS FOR RESTRICTION (IF ANY):

		THIS MONTH	YR TO DATE	CUMULATIVE
5.	NUMBER OF HOURS REACTOR WAS CRITICAL	744	7768.7	117603
6.	REACTOR RESERVE SHUTDOWN HOURS	0	0	0
7.	HOURS GENERATOR ON-LINE	744	7706.8	115887.7
8.	UNIT RESERVE SHUTDOWN HOURS	0	0	0
9.	GROSS THERMAL ENERGY GENERATED (MWH)	2,637,390	26,806,478.5	390,888,508
10.	GROSS ELECTRICAL ENERGY GENERATED (MWH)	897,895	9,026,176	133,228,317
11.	NET ELECTRICAL ENERGY GENERATED (MWH)	857,919	8,596,425	126,781,551
12.	REACTOR SERVICE FACTOR	100	88.7	89.2
13.	REACTOR AVAILABILITY FACTOR	100	88.7	89.2
14.	UNIT SERVICE FACTOR	100	88.0	87.9
15.	UNIT AVAILABILITY FACTOR	100	88.0	87.9
16.	UNIT CAPACITY FACTOR (Using MDC)	102.5	87.2	85.5
17.	UNIT CAPACITY FACTOR (Using Design MWe)	98.5	83.8	82.2
18.	UNIT FORCED OUTAGE RATE	00	2.70	2.09

- 19. SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TYPE, DATE, AND DURATION OF EACH):
- 20. IF SHUT DOWN AT END OF REPORTING PERIOD, ESTIMATE DATE OF STARTUP:

PART E UNIT SHUTDOWNS AND POWER REDUCTIONS

DOCKET NO.:

50-483

UNIT NAME:

CALLAWAY UNIT 1

COMPLETED BY: TELEPHONE:

J. E. Ready 573/676-8617

FAX:

573/676-4202

REPORT MONTH: DECEMBER, 1999

NO	DATE	TYPE F: FORCED S: SCHEDULED	DURATION (HOURS)	REASON	METHOD OF SHUTTING DOWN THE REACTOR OR REDUCING POWER	CORRECTIVE ACTIONS/COMMENTS
<u>NO.</u> 9920	12-01-99	2: SCHEDULED	(HOUKS)	A	REDUCING FOWER	"A" STRING LP HEATERS
9920	12-01-99	Г	U	A	1	ISOLATED ON HIGH LEVEL
9921	12-08-99	F	0	G	4	TURBINE SETBACK DUE TO
						MISPOSITIONED SWITCH
						DURING TESTING

SUMMARY The Callaway Plant operated at 100% for the month of December with two brief exceptions. On December 1st at approximately 19:20, the "A" LP heater string isolated. The isolation was due to valve ALFV0092 (1A normal level control valve) failing closed. Power was reduced to 94%, and at 22:24 the heaters were placed back in service. On December 8th at 15:50 a Turbine setback was initiated. An operational test sequence was being performed on a 4.16KV circulating water pump. Hand switch DAHS0113 was in the enable position which allowed the setback during the tripping sequence checks. The setback was quickly secured and evaluated. The Turbine load increase began at 16:05 and continued until the plant was at full power.

REASON METHOD E (EXPLAIN) 1: MANUAL

A: EQUIPMENT FAILURE (EXPLAIN)

B: MAINT. OR TEST 2: MANUAL SCRAM

C: REFUELING 3: AUTOMATIC SCRAM

D: REGULATORY RESTRICTION 4: OTHER (EXPLAIN)

E: OPERATOR TRAINING AND LICENSE EXAMINATION

F: ADMINISTRATION

G: OPERATIONAL ERROR (EXPLAIN)

H: OTHER (EXPLAIN)