

Kewaunee Nuclear Power Plant N490, State Highway 42 Kewaunee, WI 54216-9511 920-388-2560



Operated by Nuclear Management Company, LLC

February 12, 2001

10 CFR 50.36

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

Ladies/Gentlemen:

Docket 50-305 Operating License DPR-43 Kewaunee Nuclear Power Plant Monthly Operating Report

The narrative "Summary of Operating Experience" and completed forms covering plant and component availability for the Kewaunee Nuclear Power Plant for January 2001 are enclosed in accordance with Technical Specification 6.9.a.3.

Sincerely,

Kyle A. Hoops

Manager-Kewaunee Plant

MLA

Enc.

cc - US NRC - Region III NRC Senior Resident Inspector INPO Records Center PSCW - Sharon Henning

JERY

KEWAUNEE NUCLEAR POWER PLANT - DOCKET 50-305 SUMMARY OF OPERATING EXPERIENCE

January 2001

The unit continues to run at 96% power, steady state operation.

Instrument and Control Group Activities for the Month

The following equipment was calibrated/repaired during January:

- Radiation monitoring channel R-23 spiked high and started post accident recirculation ventilation equipment. Troubleshooting could not determine the cause, no other spiking occurred since.
- Problems with RHR fan coil temperature instruments were repaired to correct indication discrepancies.
- Several IRPIs were recalibrated.

- R-11 paper drive motor was replaced.
- An MG-6 contact failed to electrically make up during testing of ESF system. The contact was cleaned and returned to service. A work order was issued for outage to replace it.
- Rebuilt an actuator for SW to fan coil unit.
- A design change was implemented to replace the VCT level transmitter in December, followup checks were good.
- R-13 mass flow controller was replaced.

Maintenance Group Activities for the Month

Electrical Maintenance

Performed PM's on the following equipment:

- Buses 1& 2 UV/UF tests
- A&B EDG sequencer
- RHR pump pit fan coil unit motor & breaker
- Monthly/quarterly battery test C&D batteries
- Auxiliary building mezzanine fan coil unit motor & breaker
- BA transfer pump motor & breaker

Work order for RC 423 position indication.

Mechanical Maintenance

- Completed performance monitoring on numerous safety related fan coil units. All were found to be operating acceptably.
- Completed monthly preventive maintenance on charging pumps.

AVERAGE DAILY UNIT POWER LEVEL

DOCKET NO- 50-305
UNIT- KEWAUNEE
COMPLETED BY- M. L. ANDERSON
TELEPHONE- 920-388-8453

REPORT MONTH JANUARY, 2001

DAY	AVERAGE DAILY POWER LEVEL (MWE-NET)			
1	504			
2	504			
3	504			
4	504			
5	504			
6	504			
7	504			
8	504			
9	504			
10	504			
11	504			
12	504			
13	500			
14	509			
15	500			
16	504			
17	504			
18	504			
19	504			
20	504			
21	504			
22 23	504			
23 24	504 504			
25	504			
26	500			
27	504			
28	504			
29	504			
30	504			
31	504			

DOCKET NO:

50-305

UNIT NAME:

Kewaunee

DATE: COMP BY: February 8, 2001 Mary L. Anderson

TELEPHONE:

920-388-8453

UNIT SHUTDOWNS AND POWER REDUCTIONS REPORT MONTH – JANUARY 2001

NO.	DATE	ТУРЕ	DURATION	REASON	METHOD	LER NO.	SYS	COMPONENT	COMMENTS
									No shutdowns or power reductions in January
	-								

TYPE

REASON

F: FORCED S: SCHEDULED A-Equipment Failure (explain) B-Maintenance or Test

C-Refueling

D-Regulatory Restriction

E-Operator Training & License Examination

F-Administrative

G-Operational Error (explain)

H-Other (explain)

METHOD

SYSTEM & COMPONENT CODES

1-Manual

2-Manual Scram

3-Automatic Scram

4-Continuations

5-Load Reductions

9-Other

From NUREG-0161

OPERATING DATA REPORT

DOCKET NO- 50-305
COMPLETED BY- M. L. ANDERSON
TELEPHONE- 920-388-8453

OPERATING STATUS

1	UNIT NAME KEWAUNEE		**************			
·			*	*		
2	REPORTING PERIOD JANUARY, 2001		* NOTES	*		
	•		*	*		
3	LICENSED THERMAL POWER (MWT)	1650	* 96% Rx Power, Steady State Operation	*		
			*	*		
4	NAMEPLATE RATING (GROSS MWE)	560	*	*		
			*	*		
5	DESIGN ELECTRICAL RATING (NET MWE)	535	*	*		
			*	*		
6	MAXIMUM DEPENDABLE CAPACITY (GROSS MWE)	537	*	*		
			*	*		
7	MAXIMUM DEPENDABLE CAPACITY (NET MWE)	511	************	***		

⁸ IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS NUMBER 3 THROUGH 7) SINCE LAST REPORT, GIVE REASONS None

- 9 POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE) None
- 10 REASONS FOR RESTRICTIONS, IF ANY

	THIS MONTH	YR-TO-DATE	CUMULATIVE
11 HOURS IN REPORTING PERIOD	744	744	233450
12 NUMBER OF HOURS REACTOR WAS CRITICAL	744.0	744.0	198629.2
13 REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	2330.5
14 HOURS GENERATOR ON-LINE	744.0	744.0	196511.8
15 UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	10.0
16 GROSS THERMAL ENERGY GENERATED (MWH)	1180239	1180239	310870237
17 GROSS ELECTRICAL ENERGY GENERATED (MWH)	393 500	393500	103081000
18 NET ELECTRICAL ENERGY GENERATED (MWH)	374958	374958	98086738
19 UNIT SERVICE FACTOR	100.0	100.0	84.2
20 UNIT AVAILABILITY FACTOR	100.0	100.0	84.2
21 UNIT CAPACITY FACTOR (USING MDC NET)	98.6	98.6	82.0
22 UNIT CAPACITY FACTOR (USING DER NET)	94.2	94.2	78.5
23 UNIT FORCED OUTAGE RATE	0.0	0.0	1.7

²⁴ SHUTDOWNS SCHEDULED OVER NEXT 6 MONTHS (TYPE, DATE, AND DURATION OF EACH) - N/A

²⁵ IF SHUT DOWN AT END OF REPORT PERIOD, ESTIMATED DATE OF STARTUP - N/A