

Nuclear Management Company, LLC

Prairie Island Nuclear Generating Plant
1717 Wakonade Dr. East • Welch MN 55089

December 7, 2001

Technical Specifications 6.6.D

US Nuclear Regulatory Commission Attn: Document Control Desk Washington, DC 20555

PRAIRIE ISLAND NUCLEAR GENERATING PLANT Docket Nos. 50-282 License Nos. DPR-42 50-306 DPR-60

Monthly Operating Report November, 2001

Attached is the Monthly Operating Report for November, 2001 for the Prairie Island Nuclear Generating Plant.

Mano Nazar

Site Vice President

Prairie Island Nuclear Generating Plant

C:

Regional Administrator-III, NRC NRR Project Manager, NRC

NRC Resident Inspector

State of Minnesota - James Bernstein

Attachment

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DOCKET NO. 50-282 UNIT PRAIRIE ISLAND NO. 1 DATE 12/5/2001 COMPLETED BY DALE DUGSTAD PHONE 651-388-1121-4376

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

MONTH: NOVEMBER 2001

During the month of November, Unit 1 was base loaded. There were no shutdowns or power reductions.

There are no other items to report.

DOCKET NO. 50-282 UNIT PRAIRIE ISLAND NO. 1

DATE 12/5/2001 COMPLETED BY DALE DUGSTAD PHONE 651-388-1121-4376

OPERATING DATA REPORT

OPERATING STATUS

PRAIRIE ISLAND NO. 1 1. UNIT NAME:

2. REPORTING PERIOD:

2001 NOVEMBER

- 3. LICENSED THERMAL POWER (MWT): 1650
- 4. NAMEPLATE RATING (GROSS MWE): 593
- 5. DESIGN ELECTRICAL RATING (NET MWE): 536
- 6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE):

554

7. MAXIMUM DEPENDABLE CAPACITY (NET MWE):

522

- 8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS 3 7) SINCE LAST REPORT, GIVE REASON: NONE
- 9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE): NONE
- 10. REASONS FOR RESTRICTIONS, IF ANY: NONE

•	THIS MONTH	YR-TO-DATE	CUMULATIVE
11. HOURS IN REPORTING PERIOD	720	8016	245088
12. NUMBER OF HOURS REACTOR CRITICAL	720.0	6193.5	211188.1
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	5571.1
14. HOURS GENERATOR ON-LINE	720.0	6147.7	209230.6
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
16. GROSS THERMAL ENERGY GENERATED (MWH)	1185859	9932253	333545799
17. GROSS ELECTRICAL ENERGY GENERATED (MWH)	413300	3422790	110779700
18. NET ELECTRICAL ENERGY GENERATED (MWH)	394146	3235430	104284196
19. UNIT SERVICE FACTOR	100.0	76.7	85.4
20. UNIT AVAILABILITY FACTOR	100.0	76.7	85.4
21. UNIT CAPACITY FACTOR (MDC NET)	104.9	77.3	83.9
22. UNIT CAPACITY FACTOR (DER NET)	102.1	75.3	80.2
23. UNIT FORCED OUTAGE RATE	0.0	13.7	4.8
24. FORCED OUTAGE HOURS	0.0	978.9	10462.7

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DOCKET NO. 50-282 UNIT PRAIRIE ISLAND NO. 1

DATE 12/5/2001 COMPLETED BY DALE DUGSTAD PHONE 651-388-1121-4376

UNIT SHUTDOWNS AND POWER REDUCTIONS

MONTH: NOVEMBER 2001

SYSTEM COMPONENT **METHOD** LER NUMBER **HOURS REASON** UNIT TYPE DATE N/A N/A 0 N/A 11/30/2001 N/A 1 NOTES: None.

REASON METHOD SYSTEM CODE **TYPE** DRAFT IEEE STD 1-MANUAL F-FORCED A-EQUIPMENT FAILURE 800-1984(P805-D5) 2-MANUAL TRIP **B-MAINTENANCE OR TEST** S-SCHEDULED C-REFUELING 3-AUTO TRIP **D-REGULATORY RESTRICTION** 4-CONTINUED **COMPONENT CODE** 5-REDUCED LOAD E-OPERATOR TRAINING AND LICENSE EXAMINATION IEEE STD 803A-1983 9-OTHER F-ADMINISTRATIVE G-OPERATIONAL ERROR H-OTHER

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DOCKET NO. 50-306 UNIT PRAIRIE ISLAND NO. 2 DATE 12/5/2001 COMPLETED BY DALE DUGSTAD PHONE 651-388-1121-4376

NARRATIVE SUMMARY OF OPERATING EXPERIENCE

MONTH: NOVEMBER 2001

For the majority of November, Unit 2 was base loaded. There was one shutdown for the month.

The Unit began the month in a forced outage that started on October 31st. The outage was caused by a loss of vacuum to the condensers while trying to repair CV-31385, 21 AIR EJECTOR MS SPLY CV. After repairs were completed the reactor went critical on the 2nd at 1152 and the generator was placed on-line on the 3rd at 1454. The Unit reached full power operation on the 4th at 0916.

This ended a continuous operating run of approximately 146 days.

There are no other items to report.

DOCKET NO. 50-306 UNIT PRAIRIE ISLAND NO. 2 DATE 12/5/2001 COMPLETED BY DALE DUGSTAD

PHONE 651-388-1121-4376

OPERATING DATA REPORT

2001

OPERATING STATUS

1. UNIT NAME: PRAIRIE ISLAND NO. 2

2. REPORTING PERIOD: NOVEMBER

3. LICENSED THERMAL POWER (MWT): 1650

4. NAMEPLATE RATING (GROSS MWE): 593

5. DESIGN ELECTRICAL RATING (NET MWE): 536

6. MAXIMUM DEPENDABLE CAPACITY (GROSS MWE): 554
7. MAXIMUM DEPENDABLE CAPACITY (NET MWE): 522

8. IF CHANGES OCCUR IN CAPACITY RATINGS (ITEMS 3 - 7) SINCE LAST REPORT, GIVE REASON: NONE

9. POWER LEVEL TO WHICH RESTRICTED, IF ANY (NET MWE): NONE

10. REASONS FOR RESTRICTIONS, IF ANY: NONE

	THIS MONTH	YR-TO-DATE	CUMULATIVE
11. HOURS IN REPORTING PERIOD	720	8016	236206
12. NUMBER OF HOURS REACTOR CRITICAL	684.1	7348.0	209254.1
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	1516.1
14. HOURS GENERATOR ON-LINE	657.1	7288.1	207584.6
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
16. GROSS THERMAL ENERGY GENERATED (MWH)	1061648	11881121	331972756
17. GROSS ELECTRICAL ENERGY GENERATED (MWH)	369620	4086500	109384450
18. NET ELECTRICAL ENERGY GENERATED (MWH)	351076	3864873	103427779
19. UNIT SERVICE FACTOR	91.3	90.9	87.9
20. UNIT AVAILABILITY FACTOR	91.3	90.9	87.9
21. UNIT CAPACITY FACTOR (MDC NET)	93.4	92.4	86.8
22. UNIT CAPACITY FACTOR (DER NET)	91.0	90.0	82.5
23. UNIT FORCED OUTAGE RATE	8.7	9.1	3.0
24. FORCED OUTAGE HOURS	62.9	727.9	6390.7

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DOCKET NO. 50-306 UNIT PRAIRIE ISLAND NO. 2

DATE 12/5/2001 COMPLETED BY DALE DUGSTAD PHONE 651-388-1121-4376

UNIT SHUTDOWNS AND POWER REDUCTIONS

MONTH: NOVEMBER 2001

COMPONENT LER NUMBER SYSTEM **METHOD** REASON **HOURS** DATE UNIT **TYPE** N/A N/A N/A 62.9 4 F Α 11/1/2001 2 NOTES: Lost vacuum while attempting to repair CV-31385.

METHOD SYSTEM CODE **REASON TYPE** DRAFT IEEE STD A-EQUIPMENT FAILURE 1-MANUAL F-FORCED 800-1984(P805-D5) 2-MANUAL TRIP **B-MAINTENANCE OR TEST** S-SCHEDULED 3-AUTO TRIP **C-REFUELING D-REGULATORY RESTRICTION** 4-CONTINUED **COMPONENT CODE** 5-REDUCED LOAD E-OPERATOR TRAINING AND LICENSE EXAMINATION IEEE STD 803A-1983 9-OTHER F-ADMINISTRATIVE **G-OPERATIONAL ERROR** H-OTHER