

## **Nuclear Management Company, LLC**

Prairie Island Nuclear Generating Plant

1717 Wakonade Dr. East • Welch MN 55089

May 3, 2001

Technical Specifications 6.7.A.3

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 April, 2001

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

Joel P. Sorensen 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** 

JE24

#### NRC MONTHLY REPORT

PRINTED 5/2/2001 Page 1

DOCKET NO. 50-282 UNIT PRAIRIE ISLAND NO. 1 DATE 5/2/2001 COMPLETED BY DALE DUGSTAD PHONE 651-388-1121-4376

# NARRATIVE SUMMARY OF OPERATING EXPERIENCE

## MONTH: APRIL 2001

During the month of April, Unit 1 was base loaded and the Unit did not experience any shutdowns, however, the Unit did have two power reductions.

On the 1st, the power was reduced to allow removal of 12 Reactor Vessel Support Fan so that it could be repaired. The Unit returned to full power operation later that day.

On the 4th, the power was reduced to return the repaired 12 Reactor Vessel Support Fan to operation. The unit returned to full power operation on the 5th.

Because of the change to daylight saving time this month had 719 hours.

There are no other items to report.

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

DATE 5/2/2001 COMPLETED BY DALE DUGSTAD PHONE 651-388-1121-4376

#### **OPERATING DATA REPORT**

#### **OPERATING STATUS**

1. UNIT NAME: PRAIRIE ISLAND NO. 1
2. REPORTING PERIOD: APRIL 2001

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	<u>CUMULATIVE</u>
11. HOURS IN REPORTING PERIOD	719	2879	239951
12. NUMBER OF HOURS REACTOR CRITICAL	719.0	2023.6	207018.2
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	5571.1
14. HOURS GENERATOR ON-LINE	719.0	1989.6	205072.5
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
16. GROSS THERMAL ENERGY GENERATED (MWH)	1167568	3118901	326732447
17. GROSS ELECTRICAL ENERGY GENERATED (MWH)	405980	1085600	108442510
18. NET ELECTRICAL ENERGY GENERATED (MWH)	386636	1028576	102077342
19. UNIT SERVICE FACTOR	100.0	69.1	85.5
20. UNIT AVAILABILITY FACTOR	100.0	69.1	85.5
21. UNIT CAPACITY FACTOR ( MDC NET)	103.0	68.4	83.9
22. UNIT CAPACITY FACTOR ( DER NET)	100.3	66.7	80.2
23. UNIT FORCED OUTAGE RATE	0.0	0.0	4.4
24. FORCED OUTAGE HOURS	0.0	0.0	9483.8

# **NRC MONTHLY REPORT**

DOCKET NO. 50-282
UNIT PRAIRIE ISLAND NO. 1
DATE 5/2/2001
COMPLETED BY DALE DUGSTAD

PHONE 651-388-1121-4376

# **UNIT SHUTDOWNS AND POWER REDUCTIONS**

# **MONTH: APRIL 2001**

DATE	UNIT TYPE	HOURS	REASON	METHOD	LER NUMBER	SYSTEM	COMPONENT
4/1/2001	1 S	0	В	5	N/A	N/A	N/A
NOTES:	S: Repair 12 Reactor Vessel Support Fan.						
4/4/2001	1 S	0	В	5	N/A	N/A	N/A
NOTES:	Repair 12 React	or Vessel Supp	ort Fan.				

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

## **NRC MONTHLY REPORT**

PRINTED 5/2/2001 Page 4

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

## NARRATIVE SUMMARY OF OPERATING EXPERIENCE

# **MONTH: APRIL 2001**

During the month of April, Unit 2 was base loaded. There were no shutdowns and only one power reduction.

On the 6th, the Unit began a load reduction to clean condenser tubes and water boxes, and to perform a Turbine Valve Test. The Unit returned to full power operation on the 8th.

Because of the change to daylight saving time this month had 719 hours.

There are no other items to report.

DOCKET NO. 50-306 UNIT PRAIRIE ISLAND NO. 2 DATE 5/2/2001

COMPLETED BY DALE DUGSTAD PHONE 651-388-1121-4376

#### **OPERATING DATA REPORT**

#### **OPERATING STATUS**

1. UNIT NAME: PRAIRIE ISLAND NO. 2

2. REPORTING PERIOD: APRIL 2001

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	<b>CUMULATIVE</b>
11. HOURS IN REPORTING PERIOD	719	2879	231069
12. NUMBER OF HOURS REACTOR CRITICAL	719.0	2879.0	204785.1
13. REACTOR RESERVE SHUTDOWN HOURS	0.0	0.0	1516.1
14. HOURS GENERATOR ON-LINE	719.0	2879.0	203175.5
15. UNIT RESERVE SHUTDOWN HOURS	0.0	0.0	0.0
16. GROSS THERMAL ENERGY GENERATED (MWH)	1157054	4708399	324800034
17. GROSS ELECTRICAL ENERGY GENERATED (MWH)	401380	1639510	106937460
18. NET ELECTRICAL ENERGY GENERATED (MWH)	382227	1560646	101123552
19. UNIT SERVICE FACTOR	100.0	100.0	87.9
20. UNIT AVAILABILITY FACTOR	100.0	100.0	87.9
21. UNIT CAPACITY FACTOR ( MDC NET)	101.8	103.8	86.8
22. UNIT CAPACITY FACTOR ( DER NET)	99.2	101.1	82.5
23. UNIT FORCED OUTAGE RATE	0.0	0.0	2.7
24. FORCED OUTAGE HOURS	0.0	0.0	5662.8

PRINTED 5/2/2001 Page 6

#### NRC MONTHLY REPORT

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

#### **UNIT SHUTDOWNS AND POWER REDUCTIONS**

**MONTH: APRIL 2001** 

UNIT **TYPE HOURS** REASON METHOD LER NUMBER SYSTEM COMPONENT DATE N/A 4/6/2001 2 S 0 5 N/A N/A NOTES: Condenser & water box cleaning, turbine valve testing.

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