

July 12, 2004

Mr. Joseph Solymossy
Site Vice-President
Prairie Island Nuclear Generating Plant
Nuclear Management Company, LLC
1717 Wakonade Drive East
Welch, MN 55089

SUBJECT: PRAIRIE ISLAND NUCLEAR GENERATING PLANT, UNITS 1 AND 2
NRC EMERGENCY PREPAREDNESS INSPECTION
REPORT 05000282/2004006(DRS); 05000306/2004006(DRS)

Dear Mr. Solymossy:

On June 18, 2004, the NRC completed an inspection at your Prairie Island Nuclear Generating Plant. The enclosed report documents the inspection findings, which were discussed on June 18, 2004, with you and members of your staff.

The inspection examined activities conducted under your license as they relate to safety and compliance with the Commission's rules and regulations and with the conditions of your license. The inspectors reviewed selected procedures and records, observed activities, and interviewed personnel. Specifically, this inspection focused on emergency preparedness, including your staff's determinations of performance indicators for the Emergency Preparedness Cornerstone.

On the basis of the results of this inspection, no findings of significance were identified.

In accordance with 10 CFR Part 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html> (the Public Electronic Reading Room).

Sincerely,

/RA/

Kenneth Riemer, Chief
Plant Support Branch
Division of Reactor Safety

Docket Nos. 50-282; 50-306
License Nos. DPR-42; DPR-60

Enclosure: Inspection Report 05000282/2004006(DRS);
05000306/2004006(DRS)

See Attached Distribution

cc w/encl: C. Anderson, Senior Vice President, Group Operations
J. Cowan, Executive Vice President and Chief Nuclear Officer
Regulatory Affairs Manager
J. Rogoff, Vice President, Counsel & Secretary
Nuclear Asset Manager
Tribal Council, Prairie Island Indian Community
Administrator, Goodhue County Courthouse
Commissioner, Minnesota Department
of Commerce
Manager, Environmental Protection Division
Office of the Attorney General of Minnesota
W. King, FEMA Region V

July 12, 2004

Mr. Joseph Solymossy
Site Vice-President
Prairie Island Nuclear Generating Plant
Nuclear Management Company, LLC
1717 Wakonade Drive East
Welch, MN 55089

SUBJECT: PRAIRIE ISLAND NUCLEAR GENERATING PLANT, UNITS 1 AND 2
NRC EMERGENCY PREPAREDNESS INSPECTION
REPORT 05000282/2004006(DRS); 05000306/2004006(DRS)

Dear Mr. Solymossy:

On June 18, 2004, the NRC completed an inspection at your Prairie Island Nuclear Generating Plant. The enclosed report documents the inspection findings, which were discussed on June 18, 2004, with you and members of your staff.

The inspection examined activities conducted under your license as they relate to safety and compliance with the Commission's rules and regulations and with the conditions of your license. The inspectors reviewed selected procedures and records, observed activities, and interviewed personnel. Specifically, this inspection focused on emergency preparedness, including your staff's determinations of performance indicators for the Emergency Preparedness Cornerstone.

On the basis of the results of this inspection, no findings of significance were identified.

In accordance with 10 CFR Part 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html> (the Public Electronic Reading Room).

Sincerely,
/RA/

Kenneth Riemer, Chief
Plant Support Branch
Division of Reactor Safety

Docket Nos. 50-282; 50-306
License Nos. DPR-42; DPR-60

Enclosure: Inspection Report 05000282/2004006(DRS);
05000306/2004006(DRS)

See Attached Distribution

DOCUMENT NAME: G:DRS\ML041940285.wpd

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	R III	E	R III	N	R III	N	R III	
NAME	TPloski:sd		RJickling		KGruss		KRiemer	
DATE	06/23/04		06/24/04		06/24/04		07/12/04	

OFFICIAL RECORD COPY

cc w/encl: C. Anderson, Senior Vice President, Group Operations
J. Cowan, Executive Vice President and Chief Nuclear Officer
Regulatory Affairs Manager
J. Rogoff, Vice President, Counsel & Secretary
Nuclear Asset Manager
Tribal Council, Prairie Island Indian Community
Administrator, Goodhue County Courthouse
Commissioner, Minnesota Department
of Commerce
Manager, Environmental Protection Division
Office of the Attorney General of Minnesota
W. King, FEMA Region V

ADAMS Distribution:

DFT

MLC

RidsNrrDipmlipb

GEG

HBC

JTA

CAA1

C. Pederson, DRS (hard copy - IR's only)

DRPIII

DRSIII

PLB1

JRK1

ROPreports@nrc.gov (inspection reports, final SDP letters, any letter with an IR number)

U.S. NUCLEAR REGULATORY COMMISSION
REGION III

Docket Nos: 50-282; 50-306
License Nos: DPR-42; DPR-60

Report No: 05000282/2004006(DRS); 05000306/2004006(DRS)

Licensee: Nuclear Management Company, LLC

Facility: Prairie Island Nuclear Generating Plant, Units 1 and 2

Location: 1717 Wakonade Drive East
Welch, MN 55089

Dates: June 14 through June 18, 2004

Inspectors: T. Ploski, Senior Emergency Preparedness Inspector
R. Jickling, Emergency Preparedness Inspector
S. Burton, Senior Resident Inspector

Observers: L. Haeg, Engineer
D. Tharp, Resident Inspector

Approved by: K. Riemer, Chief
Plant Support Branch
Division of Reactor Safety

Enclosure

SUMMARY OF FINDINGS

IR 05000282/2004006(DRS), 05000306/2004006(DRS); 06/14/2004 - 06/18/2004; Prairie Island Nuclear Generating Plant, Units 1 & 2; Emergency Preparedness Specialist Report.

The report covers a one-week baseline inspection by two regional emergency preparedness inspectors and a resident inspector. The inspection focused on the Emergency Preparedness Cornerstone in the Reactor Safety strategic performance area during the biennial emergency preparedness exercise. This inspection also included a review of records related to the three emergency preparedness performance indicators for the period January 1, 2003 through March 31, 2004. No findings of significance were identified.

The NRC's program for overseeing the safe operation of commercial nuclear power reactors is described in NUREG-1649, "Reactor Oversight Process," Revision 3, dated July 2000.

A. Inspector-Identified and Self-Revealed Findings

None.

B. Licensee-Identified Violations

None.

REPORT DETAILS

1. REACTOR SAFETY

Cornerstone: Emergency Preparedness

1EP1 Exercise Evaluation (71114.01)

a. Inspection Scope

The inspectors reviewed the June 2004 biennial emergency preparedness exercise's objectives and scenario to ensure that the exercise would acceptably test major elements of the licensee's radiological emergency plan and to verify that the exercise's simulated problems provided an acceptable framework to support demonstration of the licensee's capability to implement its plan. The inspectors also reviewed records of emergency preparedness drills, which were conducted between January 2003 and May 2004, to determine whether those drills' scenarios were sufficiently different from the scenario used in the June 16, 2004 exercise.

The inspectors evaluated the licensee's exercise performance, focusing on the risk-significant activities of emergency classification, notification, and protective action decision making, as well as implementation of accident mitigation strategies in the following emergency response facilities:

- Control Room Simulator;
- Technical Support Center (TSC);
- Operations Support Center (OSC); and
- Emergency Operations Facility (EOF).

The inspectors also assessed the licensee's recognition of abnormal plant conditions, transfer of responsibilities between facilities, internal communications, interfaces with offsite officials, readiness of emergency facilities and related equipment, and overall implementation of the licensee's emergency plan.

The inspectors attended post-exercise critiques in the TSC, OSC, and EOF to evaluate the licensee's initial self-assessment of its exercise performance. The inspectors later met with the licensee's lead exercise evaluators to obtain the licensee's refined assessments of its exercise participants' performances. These self-assessments were then compared with the inspectors' independent observations and assessments to determine the licensee's ability to adequately critique its exercise performance.

b. Findings

No findings of significance were identified.

4. OTHER ACTIVITIES

4OA1 Performance Indicator (PI) Verification (71151)

a. Inspection Scope

The inspectors reviewed the licensee's records associated with each of the three emergency preparedness PIs to verify that the licensee's program was implemented consistent with the industry guidelines in Nuclear Energy Institute publication No. 99-02, "Regulatory Assessment Performance Indicator Guideline," Revision 2, and related licensee procedures. Specifically, licensee records related to the performance of the Alert and Notification System (ANS), key Emergency Response Organization (ERO) members' drill participation, and Drill and Exercise Performance (DEP) were reviewed to verify the accuracy and completeness of the PI data submitted to NRC for the period from January 2003 through March 2004. The following PIs were reviewed:

Common

- ANS;
- ERO Drill Participation; and
- DEP.

b. Findings

No findings of significance were identified.

4OA2 Identification and Resolution of Problems

The following performance concern, which could have adversely impacted response activities if scenario events had been real, was independently identified by the licensee and by the inspectors during the June 2004 exercise:

- The need to develop a revised protective action recommendation to offsite officials should have been recognized by EOF staff about five minutes sooner.

4OA6 Meetings

.1 Exit Meeting

An exit meeting was conducted for Emergency Preparedness with Mr. J. Solymossy and other members of licensee management and staff at the conclusion of the inspection on June 18, 2004. The licensee acknowledged the information presented. No proprietary information was identified.

.2 Public and Media Briefing

On June 18, 2004, an inspector summarized the NRC's preliminary conclusions on the licensee's exercise and critique performances at a public and media briefing hosted by Federal Emergency Management Agency staff in Red Wing, Minnesota.

ATTACHMENT: SUPPLEMENTAL INFORMATION

SUPPLEMENTAL INFORMATION

KEY POINTS OF CONTACT

Licensee

J. Solymosy, Site Vice President
M. Werner, Plant Manager
M. Agen, Emergency Planning Coordinator
R. Alexander, Licensing Engineer
T. Allen, Production Planning Manager
J. Anderson, Radiation Protection Manager
S. Cook, Nuclear Oversight Manager
B. Ellison, Shift Manager
P. Huffman, Operations Manager
J. Kapitz, Nuclear Engineering Supervisor
J. Payton, Emergency Planning Coordinator
M. Pfeffer, Emergency Planning Instructor
G. Salamon, Regulatory Affairs Manager
T. Silverberg, Business Manager
S. Skoyen, Emergency Planning Manager
T. Taylor, Performance Manager
M. Vonk, Corporate Emergency Planning Specialist

LIST OF ITEMS OPENED, CLOSED AND DISCUSSED

Opened and Closed

None.

Discussed

None.

LIST OF DOCUMENTS REVIEWED

The following is a list of documents reviewed during the inspection. Inclusion on this list does not imply that the NRC inspectors reviewed the documents in their entirety but rather that selected sections of portions of the documents were evaluated as part of the overall inspection effort. Inclusion of a document on this list does not imply NRC acceptance of the document or any part of it, unless this is stated in the body of the inspection report.

1EP1 Exercise Evaluation

June 16, 2004 Exercise Scenario Manual

May 2004 Emergency Plan Drill Critique Report; dated June 8, 2004

November 2003 Emergency Plan Drill Critique Report; dated December 10, 2003

January 2003 Emergency Plan Drill Critique Report; dated February 26, 2003

Draft June 2004 Summary of Exercise Findings and Observations Report; dated June 17, 2004

F3-1; Onsite Emergency Organization; Revision 21

F3-2; Classification of Emergencies; Revision 35

F3-4; Responsibilities During Alert, Site Area Emergency, or General Emergency; Revision 30

F3-5; Emergency Notifications; Revision 22

F3-6; Activation and Operation of the TSC; Revision 18

F3-7; Activation and Operation of the OSC; Revision 17

F3-8; Recommendations for Offsite Protective Actions; Revision 20

F3-10; Personnel Accountability; Revision 21

F3-12; Emergency Exposure Control; Revision 15

F3-15; Responsibilities of Radiation Survey Teams During an Airborne Radioactive Release; Revision 24

F3-24; Records Keeping During an Emergency; Revision 7

F8-1; EOF Organization; Revision 7

F8-2; Responsibilities During an Alert, Site Area Emergency, or General Emergency in the EOF; Revision 8

F8-3; Activation and Operation of the EOF; Revision 6

F8-5; Offsite Dose Assessment and Protective Action Recommendations; Revision 8

F8-6; Radiological Monitoring and Control at the EOF; Revision 7

F8-10; Records Keeping in the EOF; Revision 2

Nuclear Oversight Observation Report 2003-001-6-021; Emergency Planning; dated February 6, 2003

CAP 028118; Identified Improvement in Mini-Drill Evaluation; dated February 6, 2003

SA 032073; Perform Evaluated Exercise Readiness Assessment

CAP 036778; Concerns to be Addressed in Advance of June 2004 Evaluated Exercise

4OA1 Performance Indicator Verification

Prairie Island Plant Drill and Exercise Performance Monthly Records; January 2003 through March 2004

Monthly Fixed Siren Trend Reports; January 2003 through March 2004

Monthly Records of Key ERO Drill and Exercise Participation; January 2003 through March 2004

LIST OF ACRONYMS USED

ADAMS	Agencywide Documents Access and Management System
ANS	Alert and Notification System
CR	Condition Report
DEP	Drill and Exercise Performance
EOF	Emergency Operations Facility
ERO	Emergency Response Organization
NRC	Nuclear Regulatory Commission
NUREG	Nuclear Regulatory Guide
OSC	Operations Support Center
PARS	Publically Available Records
PI	Performance Indicator
TSC	Technical Support Center