

Mano K. Nazar
Site Vice President
Prairie Island Nuclear Generating Plant
Nuclear Management Company, LLC
1717 Wakonade Dr. East • Welch MN 55089

October 14, 2002

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

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

Prairie Island Emergency Plan
Implementing Procedures - F3

Emergency Response Plan Implementing Procedures

Furnished with this letter is the Prairie Island Nuclear Generating Plant Emergency Plan Implementing Procedures Temporary Change Addition. This addition includes the following procedures:

INDEXES:

REVISIONS:

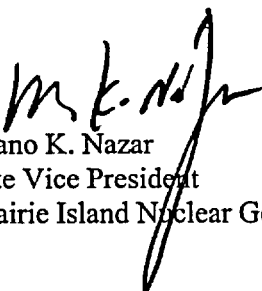
DELETIONS:

TEMPORARY CHANGE ADDITIONS:

2002 1580 F3-2 Classification of Emergencies

INSTRUCTIONS:

Please post changes in your copy of the Prairie Island Nuclear Generating Plant Emergency Plan Implementing Procedures. Procedures, which have been superseded or deleted, should be destroyed. Please sign and return the acknowledgment of this update to Bruce Loesch, Prairie Island Nuclear Generating Plant, 1717 Wakonade Drive East, Welch, MN 55089. If you have any questions, please contact Mel Agen at 651-388-1121 Extension 4240.


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Site Vice President
Prairie Island Nuclear Generating Plant

AD45

c: USNRC – Steve Orth, Region III (2 copies)
NRC Resident Inspector (w/o attachment)
M Agen (w/o attachment)
Records Management (Doc Control Copy) (w/o attachment)
NL File (w/o attachment)

TEMPORARY CHANGE NOTICE
(SAWI 1.5.10)

I. CHANGE REQUEST

Procedure #: F3-2 Rev: 30 Project ID #: _____

WO #: _____

Title: Classifications of Emergencies

Description of Change: Condition II: Fires, EAL 11 A on page 36
(e.g. page #, step #, summary/reason) was changed to include the fire must be confirmed before the fire alarm is considered valid.

Is this an OC reviewed procedure/critical WO? Yes No

Is a permanent procedure change needed? Yes No If Yes, submit PINGP 436

Originator: Mel Rojas Employee #: AGNM01 Date: 10/8/02

II. INITIAL REVIEWS

A. Is this a change in intent? Yes No If No, go to II B

1. OC Review Initial/Date (if procedure is OC reviewed/critical WO): _____

2. Procedure Approver (Work Supv for WO): _____

B. 10 CFR 50.59 Review

1. Is this change or procedure exempt from 10CFR 50.59 screening per SAWI 3.3.5, App. A or B? Yes No If Yes, go to II.C

2. Complete 50 59 screening per SAWI 3.3.5/PINGP 1229. Screening/Evaluation # _____

C. Does this change affect Special Reviews? Yes No If Yes, document Special Review(s) in CHAMPS

D. Does this change affect plant operation or Tech Specs? Yes No If Yes and work is in progress, SS notified by _____ (initial)

E. Do controlled copies need to be updated? Yes No If Yes, attach marked-up procedure pages to white copy

F. All master/working copies updated? Yes NA

G. Is training on temporary change needed? Yes No If Yes, PINGP 1268 or PINGP 1224 (Ops Only) issued

III. REVIEW AND APPROVAL

Reviewer: D Smith Date: 10-8-02
(Unit Management Staff)

Approver: W [Signature] Date: 10-8-02
(Unit Management Staff; SRO for OC reviewed procedures/critical WO)

Forward white copy to Procedure Control

IV. POST REVIEWS (required for OC reviewed procedures/critical WO, leave blank if reviewed/approved in II.A)

OC Review Initial/Date: _____ Procedure Approver: _____ Date: _____

V. TEMPORARY CHANGE DELETION (leave blank if controlled copies not updated, refer to II.E)

A. Reviewer: _____ Date: _____
(Unit Management Staff)

B. Approver: _____ Date: _____
(Unit Management Staff; SRO for OC reviewed procedures/critical WO)

White Copy - Procedure Control Yellow Copy - Attach to procedure

[Signature]
10/14/02

Condition 11 : Fires

Fire within the plant or ISFSI lasting more than 10 minutes.

(EAL Ref Manual 11A)

Note

FIRE: is combustion characterized by heat and light (flame). Sources of smoke such as slipping drive belts or overheated electrical equipment do not constitute fires. Observation of flame is preferred but is NOT required if large quantities of smoke and heat are observed.

Notification of fire or fire detection alarm in the Control Room

Fire confirmed within the Reactor Bldg., Auxiliary Bldg., Turbine Bldg., Service Bldg., Rad Waste Bldg., Plant Screen House, D5/D6 Bldg., Cooling Tower Equip. House, Transformers, or on the surface of a loaded spent fuel cask in the ISFSI Area

Fire not extinguished within 10-minutes of alarm or notification > 10 minutes

