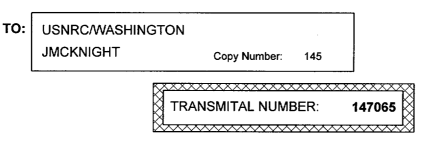
Date Entered: Apr 04, 2000



PROCEDURE NUMBER: SEP

TITLE: SITE EMERGENCY PLAN

TRANSMITTAL: LISTED BELOW ARE NEW/REVISED PROCEDURES WHICH MUST BE IMMEDIATELY INSERTED INTO OR DISCARDED FROM YOUR PROCEDURE MANUAL.

 Action Required
 Section or Description

 REMOVE AND DESTROY
 SEP, R/1, COVERSHEET AND

 DOCUMENT PAGES 119-120

 REPLACE WITH
 SEP, R/1, COVERSHEET AND

 DOCUMENT PAGES 119-120

 EDITORIAL

SIGN, DATE, AND RETURN THE ACKNOWLEDGEMENT FORM WITHIN 10 DAYS TO THE PALISADES PLANT DOCUMENT CONTROL.

SIGNATURE OR INITIALS

<u>DATE</u>



Procedure No SEP Revision 1 Issued Date 4/4/00

PALISADES NUCLEAR PLANT SITE EMERGENCY PLAN

TITLE: SITE EMERGENCY PLAN

132 Procedure Sponsor Date

BNYoung	/ 2/18/00
Technical Reviewer	Date

DJFitzgibbon	/ 3/4/00	
User Reviewer	Date	

PALISADES NUCLEAR PLANT SITE EMERGENCY PLAN

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TITLE: SITE EMERGENCY PLAN

TABLE 8-1 PERIODIC TRAINING OF EMERGENCY RESPONSE PERSONNEL				
PERSONNEL CATEGORY	INVOLVED PERSONNEL	TRAINING AND FREQUENCY		
Licensed Operators	Shift Engineers Shift Supervisors Reactor Operators Other Licensed Staff Members	Reactor Operators and Senior Reactor Operators receive periodic on-the-job and formal training as scheduled and conducted by the operator requalification training program. This program shall include a comprehensive review of appropriate Site Emergency Plan Implementing Procedures.		
Personnel Responsible for Assessment of Emergencies	General Manager Department Managers Staff Personnel designated by the General Manager who may act as OSC and TSC Supervisors. Other members of the Plant staff as designated by the General Manager.	Annual Training will include the Site Emergency Plan and Implementing Procedures, Technical Specifications and other related Plant programs, plans, and procedures. Detailed instructions with special attention given to protective action recommendations are provided. Personnel shall participate in scheduled exercises and drills on a periodic basis.		
Security Force	Property Protection Supervisor Security Shift Leader Security Officers Property Protection Advisor	The listed individuals will receive training on at least an annual basis. The training program shall include the following subjects: A review of the applicable parts of the Site Emergency Plan Implementing Procedures with emphasis on the classifications of emergencies, communications, and specific areas of responsibility; personnel accountability, personnel and vehicle access control during emergencies; evacuation control, and interfaces with offsite support organizations and agencies.		
Chemistry Staff	Chemical Engineer Plant Chemist Chemistry Supervisors Chemistry Technicians	Training will include a review of Post Accident Sampling Procedures.		
Fire Brigade	Fire Brigade Team Leader Designated Shift Personnel Other Plant Personnel as designated by Plant Management	This training will be done in accordance with the Fire Protection Plan.		

PALISADES NUCLEAR PLANT SITE EMERGENCY PLAN

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TITLE: SITE EMERGENCY PLAN

TABLE 8-1 PERIODIC TRAINING OF EMERGENCY RESPONSE PERSONNEL			
PERSONNEL CATEGORY	INVOLVED PERSONNEL	TRAINING AND FREQUENCY	
Damage Control and Repair Teams	Engineering and Maintenance Manager Mechanical and Electrical Maintenance Supervisors and Personnel Maintenance Engineer Instrument and Control Supervisor	The annual training will include a review of the Site Emergency Plan Implementing Procedures with emphasis on radiation exposure control, emergency repair procedures, reentry and recovery planning, and operations.	
Radiological Monitoring Personnel	Health Physicists Radiation Material Control Supervisor Radiation Protection Supervisors Plant Personnel designated as onsite and offsite Radiation Monitoring Teams	On at least an annual basis, detailed instructions are provided on such topics as classifications of emergencies, interfaces, and responsibilities of the radiological monitoring and assessment personnel, personnel protection during emergencies, location, and use of emergency equipment, determination of external and internal radiation exposure/contamination, decontamination of personnel and equipment, monitoring techniques, and communications.	
First-Aid Teams	Designated Plant Supervisors Plant Personnel as designated by Plant Management	Each member of the First-Aid Team(s) shall receive the Red Cross Standard First-Aid Course. Satisfactory completion of course certifies them as members of the First-Aid Team(s) for period of three years. In addition, eac team member shall be instructed on the availability of onsite medical treatment facilities, equipment and supplies; communication systems; radiological hazards existing during personnel-related emergencies; and interfaces and responsibilities with local medical support personnel (ie, local physicians, ambulance personnel etc).	