30-255

Date Entered: Jul 10, 2001

TO:	USNRC/WASHINGTON	

**JMCKNIGHT** 

Copy Number:

145

TRANSMITAL NUMBER:

194545

**PROCEDURE NUMBER: EI-4.1** 

TITLE: TECHNICAL SUPPORT CENTER ACTIVATION

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

EI-4.1, R/13, COVERSHEET AND

ATTACHMENT 1, PAGES 3-4

REPLACE WITH

EI-4.1, R/13, COVERSHEET AND

ATTACHMENT 1, PAGES 3-4

**EDITORIAL AND APPLICABILITY** 

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

SIGNATURE OR INITIALS

DATE

Q045

## PALISADES NUCLEAR PLANT EMERGENCY IMPLEMENTING PROCEDURE

TITLE: TECHNICAL SUPPORT CENTER ACTIVATION

JRBrunet	17/5/01
Procedure Sponsor	Date
BATaylor	/ 1/16/01
Technical Reviewer	Date
	,
	1
User Reviewer	Date

## SITE EMERGENCY DIRECTOR

4.			nsultation with the SS, assume Command and Control e TSC.			
5.			unce to the TSC staff that the facility is operational and ED has Command and Control in the TSC.			
6.		Chan	ge Command and Control placard.			
<u>OPERAT</u>	IONAL					
NOTE:	An asterisk (*) indicates a responsibility that shall not be delegated.					
1.	Perform emergency classification in accordance with Emergency Implementing Procedure El-1, "Emergency Classification and Actions."					
*		a.	Upgrade to General Emergency classification shall be personally provided to the State Director when the State EOC is operational.			
	<del></del>	b.	Ensure the emergency classification placards are updated as the classification changes.			
*2.	Provide pro	otective	e action recommendations to offsite authorities:			
		a.	Review and approve, as deemed appropriate, protective action recommendations generated by the Health Physics, Operations, and Engineering/Maintenance Support Groups.			
		b.	Personally communicate initial and revised protective action recommendations to the State Director when the State EOC is operational.			
NOTE:	The Site Emergency Director is responsible for establishing and maintaining emergency priorities pertinent to the plant, and the mitigation of the accident. Emergency priorities related to offsite response should be identified by the EOF Director, and communicated to the Site Emergency Director.			10		
3.		in e	ntify emergency priorities and revise as needed. Changes mergency priorities should be coordinated with the SS the EOF Director.			

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## SITE EMERGENCY DIRECTOR

4.	<del></del>	Review and approve all information transmitted to offsite authorities via the Notification Form. Review may be delegated to an assistant but the SED must sign (initial) approval.
5.		Request that the Operations Support Group Leader ensure that actions listed in Emergency Implementing Procedure EI-1, "Emergency Classification and Actions," Attachment 2 are performed.
*6.		Approve decisions regarding site evacuation per Emergency Implementing Procedure EI-13, "Evacuation/Reassembly."
*7.		Approve establishment of dose control levels > 2.0 rem, but < 5.0 rem using Attachment 1, "Authorization to Exceed Dose Control and 10CFR20 Dose Limits," of Emergency Implementing Procedure El-2.1, "Site Emergency Director." Completed Attachment 1 should be forwarded to the OSC Health Physics Supervisor.
*8.		Authorize exceeding the 10CFR20 dose limits for emergency workers using Attachment 1 of Emergency Implementing Procedure El-2.1, "Site Emergency Director." Tables 2-2 and 2-3 should be used to establish emergency worker dose limits.
9.		Ensure that search and rescue is performed per Emergency Implementing Procedure El-12.3, "Search and Rescue Team Responsibilities," for personnel missing following accountability.