FLORIDA POWER AND LIGHT COMPANY TURKEY POINT UNITS 3 AND 4 EMERGENCY PROCEDURE 20125 SEPTEMBER 8, 1983

1.0 Title:

ON-SITE EMERGENCY ORGANIZATION

2.0 Approval and List of Effective Pages:

2.1 Approval:

Change dated	9/8/83		September 8,	19 <u>83</u>
Approved by	K Afa	Plant Mgr-Nuclear	September 14	5,19 <u>83</u>
Approved by	Willing	Vice President of Nuclear Energy	9-28	<u>i983</u>

2.2 List of Effective Pages:

Page	<u>Date</u>	Page	<u>Date</u>	Page	Date	Page	<u>Date</u>
1	9/8/83	2	9/8/83	3	9/8/83	4	9/8/83

- 3.0 <u>Scope:</u>
 - 3.1 Purpose:

This procedure describes the members and duties of the On-Site Emergency Organization. <u>|DELETED|</u>

3.2 Discussion:

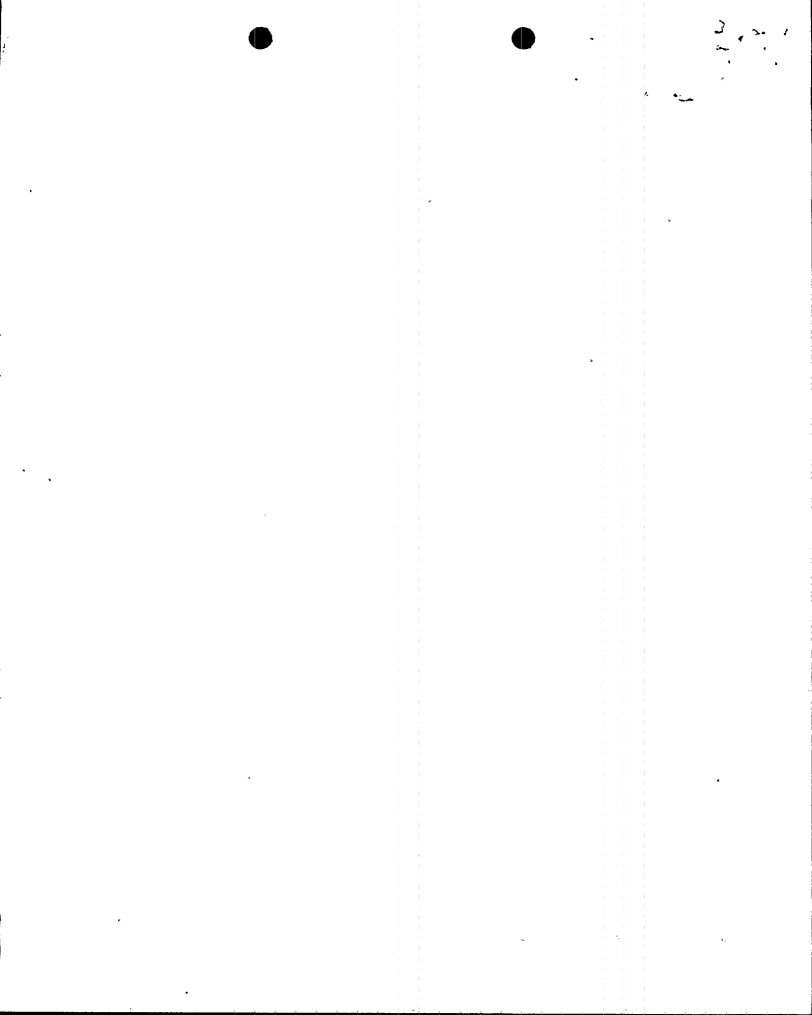
During the period immediately following the declaration of an emergency, the shift operating staff constitutes the immediate response organization, i.e., the Interim Emergency Teams. Emergency requirements take immediate precedence over normal operating responsibilities (as determined by Emergency Procedures or at the direction of the Emergency Coordinator). Subsequent to the immediate response actions and notifications, other plant staff will begin arriving to form the Primary Emergency Teams and to staff the Technical Support Center. The On-Site Emergency Organization reports to and supports the Emergency Coordinator.

3.3 Authority:

8311210074 831110 PDR ADOCK 05000250

PDR

Turkey Point Plant <u>[Radiological]</u> Emergency Plan



9/8/83

3.4 Definitions:

3.4.1 Emergency Coordinator:

Responsible for notifying off-site authorities, both inside and outside the Company and has full authority and responsibility for onsite emergency response actions. This function is performed by the <u>|Plant Supervisor - Nuclear|</u>. A member of the plant management staff may assume this function at their discretion. (See Emergency Procedure 20101, Duties of Emergency Coordinator).

3.4.2 Interim Emergency Teams:

The Interim Emergency Teams are composed of members chosen from plant shift personnel. All are qualified in procedures and practices required for the performances of their duties as team leaders or members.

3.4.3 Primary Emergency Teams:

The Primary Emergency Teams are composed of first line management personnel and others who normally work on the regular day work schedule, which is also exclusive of weekends and holidays.

3.4.4 Technical Support Center Supervisor:

The person designated by the Emergency Coordinator to supervise the personnel and manage the technical support activities in the Technical Support Center. This function is performed by one of the following:

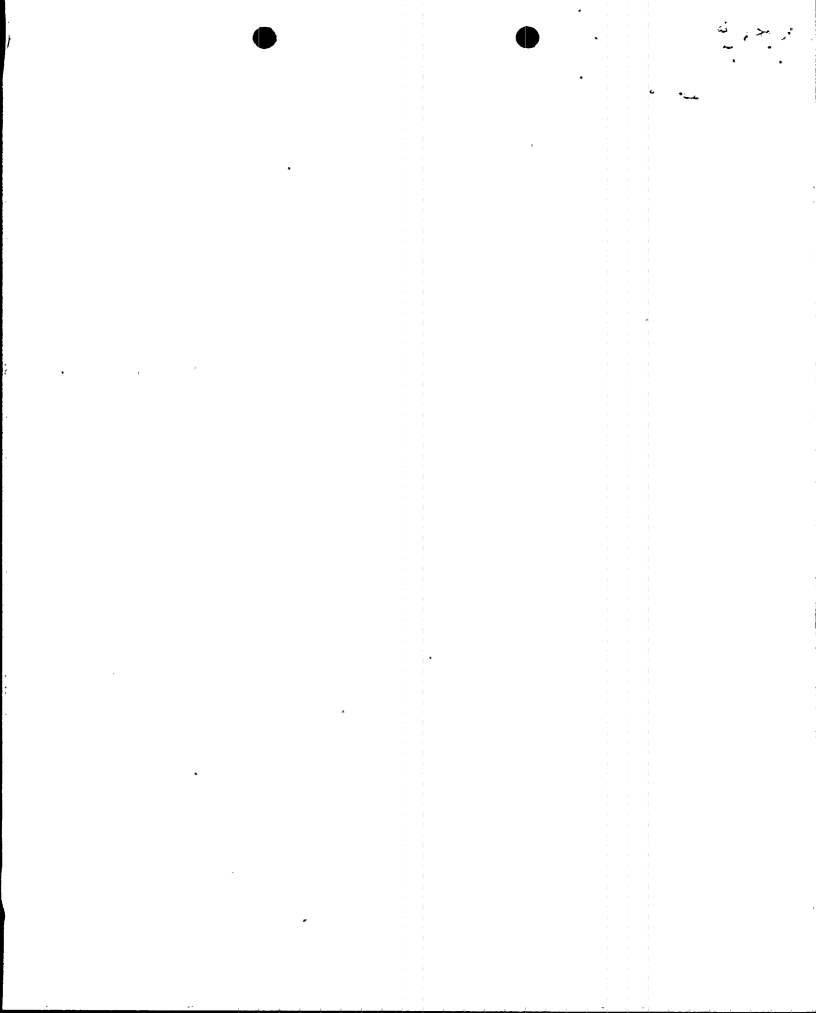
Operations Superintendent - Nuclear Operations Supervisor - Nuclear Technical Department Supervisor Other department supervisors (if necessary)

4.0 Precautions:

4.1 The Interim Teams should take action regardless of the fact that the Primary Emergency team members may be present.

Members of an Interim Emergency Team may consider themselves relieved <u>only</u> upon the specific instructions of a recognized superior or the Primary Emergency Team Leader. Merely knowing that a superior or a Primary Emergency Team Leader is present does not constitute a release from emergency duties and responsibilities.

4.2 At their own option, and with the knowledge of the Emergency Coordinator, line management members of that team may relieve their counterpart on the Interim Emergency Teams.



5.0 Responsibilities:

5.1 Emergency Direction and Control:

The Emergency Coordinator shall be responsible for direction and control, as described in Emergency Procedure 20101, Duties of Emergency Coordinator.

5.2 Notification and Communication:

The Emergency Coordinator shall be responsible for notification and communications as described in Emergency Procedure 20101, Duties of Emergency Coordinator.

5.3 Radiation Team:

The Health Physics Supervisor shall be the Radiation Team Leader. He shall direct the actions of the Health Physics technicians under the orders of the Emergency Coordinator. The Interim Radiation Team Leader is designated as the Health Physics Technician on shift with the Nuclear Watch Engineer as his alternate.

5.4 Plant System Engineering:

The Shift Technical Advisor shall provide the initial technical support necessary for repair or corrective actions.

5.5 Fire Team:

The Nuclear Watch Engineer |(NWE)| shall be the Fire Team Leader. <u>|Other</u> designated Nuclear Operators, who are leader qualified, may also act as Fire Team Leader if the NWE is not available.

This position is manned continuously but if he is not available the Nuclear Turbine Operator shall act as his alternate.

5.6 First Aid/Decontamination Team:

The Plant Radiochemist shall be the Primary Team Leader with the Chemistry Supervisor as his alternate. A Nuclear Operator, trained in first aid and personnel decontamination, shall be the Interim Team Leader. If no Chemistry Department personnel are <u>available</u>, any trained employee could act as a First Aid/Decontamination Team member until primary team members can be called in.

5.7 <u>Security Team:</u>

The Security Supervisor shall be the Primary Security Team Leader with the Assistant Plant Security Supervisor as his alternate. The Security Shift Supervisor shall act as the Interim Security Team Leader. Personnel control and accountability are the responsibility of the Security Team. The Security Team Leader shall be responsible for notifying the Emergency Coordinator of unaccounted for personnel. Notification of occupants in the Owner Controlled Area shall take place during the security search.



EMERGENCY PROCEDURE 20125, PAGE 4 ON-SITE EMERGENCY ORGANIZATION

5.8 Rescue Team:

Rescue Operations shall involve the First Aid/Decontamination Team and the Radiation Team as necessary. Under the control of the Radiation Team Leader, entry to potentially hazardous areas shall be made by the First Aid/Decontamination Team with assistance from the Radiation Team. Upon notification of the injury, both teams shall respond per the Emergency Coordinator's instructions.

5.9 Recovery and Restoration Team:

The Operations Superintendent - Nuclear shall be the Team Leader. The Technical Department Supervisor is the alternate. Team members shall be assigned from available plant staff.

5.10 Re-Entry:

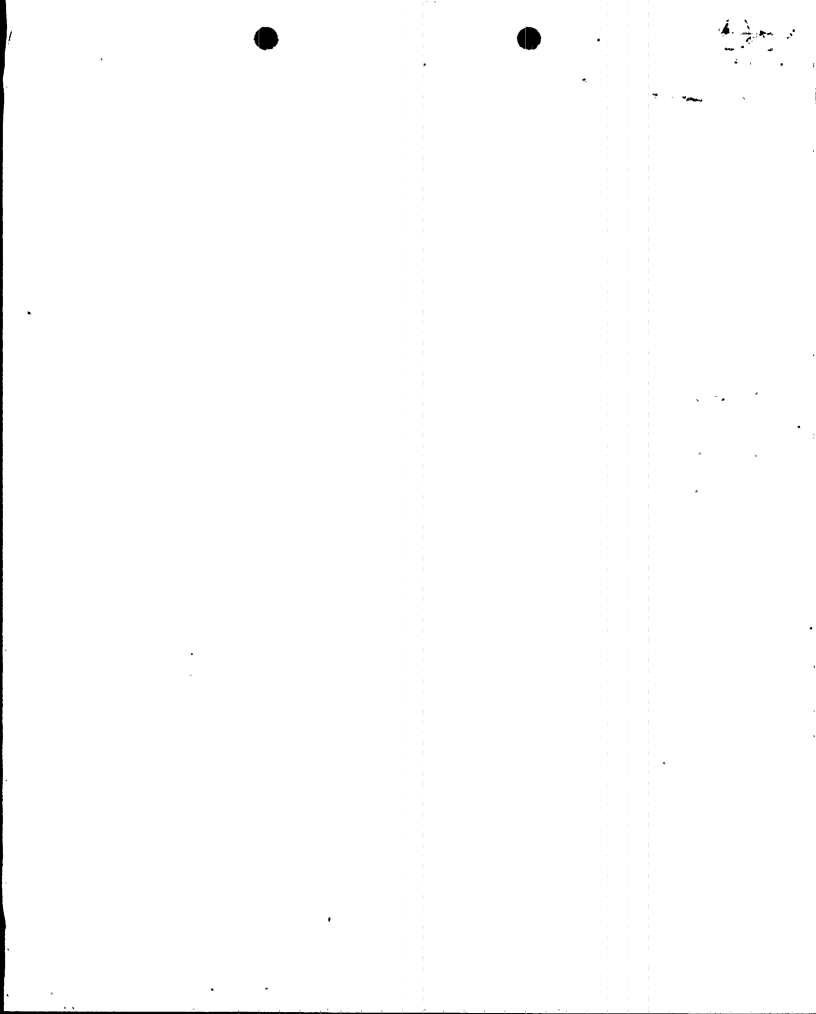
Re-entry teams shall be formed as necessary in accordance with Emergency Procedure 20111, Re-Entry.

- 6.0 <u>References:</u>
 - 6.1 Turkey Point Plant Emergency Plant
 - 6.2 Emergency Procedure 20101, Duties of an Emergency Coordinator
- 7.0 Records:

The Emergency Coordinator shall maintain records as described in Emergency Procedure 20101, Duties of the Emergency Coordinator.

8.0 Instructions:

- 8.1 Upon declaration of an emergency, the Interim Team Leaders shall contact the Emergency Coordinator to determine the immediate response teams needed.
- 8.2 The Shift Technical Advisor shall assist the Emergency Coordinator in evaluating the emergency.
- 8.3 The Emergency Coordinator shall initiate the notifications described in Emergency Procedure 20101 to inform necessary plant management and Emergency Team Leaders.
- 8.4 The Technical Department Supervisor shall report to the Technical Support Center and act as the TSC Supervisor. The personnel in the TSC shall provide plant management support to allow the <u>Plant</u> Supervisor - <u>Nuclear</u> to concentrate on reactor control.
- 8.5 The Emergency Coordinator shall provide watch relief as conditions require changes.





October 28, 1983 L-83-540

Mr. James P. O'Reilly Regional Administrator, Region II U. S. Nuclear Regulatory Commission 101 Marietta Street NW, Suite 2900 Atlanta, Georgia 30303

Dear Mr. O'Reilly:

Re: Turkey Point Units 3 and 4 Docket Nos. 50-250 and 50-251 Emergency Plan Implementing Procedures

In accordance with 10 CFR 50, Appendix E, enclosed is one copy of Emergency Plan Implementing Procedure:

Number

Title

20125

On-Site Emergency Organization.

Two copies of this procedure have been forwarded to the Document Control Desk by copy of this correspondence.

Very truly yours,

✓J. W. Williams, Jr. Vice President Nuclear Energy Department

JWW/RDM/js

Attachment

cc: Document Control Desk (2 copies of enclosure) Harold F. Reis, Esquire PNS-EP-83-82

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