

GPU Nuclear

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February 28, 1985

Mr. Thomas T. Martin, Director
Division of Engineering and
Technical Programs
U.S. Nuclear Regulatory Commission
Region I
631 Park Avenue
King of Prussia, Penna. 19406

Dear Mr. Martin:

Subject: Oyster Creek Nuclear Generating Station Docket No. 50-219 Emergency Preparedness Annual Graded Exercise Objectives

The purpose of this letter is to provide you with the attached objectives for our annual graded exercise which will be held on or about May 14, 1985. These objectives have been coordinated with the State of New Jersey.

Should you require additional information, please contact Mr. Drew Holland, Oyster Creek Licensing Manager at (609) 971-4623.

very truly yours,

Peter B. Fiedler

Vice President and Director

Oyster Creek

PBF:RLS/dk

Attachment

cc: C. Gordon, NRC, Region I

D. Holland, Oyster Creek Licensing

W. Bateman, NRC Resident Inspector, Oyster Creek

R. Sullivan, Oyster Creek Emergency Preparedness

G. Giangi, GPUN Emergency Preparedness

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OCNGS OBJECTIVES

The Oyster Creek Nuclear Generating Station Exercise Objectives and the times these objectives are met are as follows:

OBJECTIVES

A. Incident Assessment and Classification

- Demonstrate the ability of the Control Room Operators to promptly recognize that emergency action levels have been reached or exceeded, properly declare the emergency and implement the Emergency Plan.
- Demonstrate the ability of the operators to assess plant conditions, effectively utilize engineering support, and implement procedures in order to place the plant in a safe condition.
- Illustrate the ability of the plant to mitigate the in-plant and offsite consequences of a radiological release through adherence to approved operating procedures.
- Demonstrate the adequacy of the Emergency Operating and Emergency Plan Implementing Procedures.

B. Notification and Communications

- Demonstrate that adequate and reliable communications exist to accomplish appropriate and timely notification of offsite agencies.
- Demonstrate that adequate emergency communications systems are in place to facilitate transmittal of data among emergency response facilities.

- Demonstrate the ability to effectively use the emergency communications systems.
- Demonstrate the ability to adequately alert station personnel of an emergency through the use of alarms and public address systems.
- Demonstrate that adequate call out procedures exist to provide for timely mobilization of emergency response personnel.
- Demonstrate the ability to effectively communicate with emergency teams at the plant and offsite.
- Demonstrate proper recordkeeping and data display in emergency response facilities.

C. Radiological Consequence Assessment

- Satisfactorily perform radiological and environmental monitoring activities in accordance with prescribed procedures.
- Properly assess the monitoring data to formulate accurate offsite radiological dose projections.
- Demonstrate the proper use of appropriate post accident sampling procedures to support the emergency assessment process.
- Demonstrate the ability to evaluate monitoring data, offsite radiological dose projections and plant conditions to arrive at appropriate protective action recommendations.
- 5. Commonstrate effective coordination of the radiological and environmental assessment process with the New Jersey Office of Emergency Management and the Bureau of Radiation Protection.

D. Emergency Facilities

- Demonstrate that sufficient and adequate emergency equipment exists to effectively perform all necessary emergency actions.
- Demonstrate that sufficient radiological protection exists for emergency personnel to properly carry out assigned roles and responsibilities in all facilities.
- Demonstrate adequate security including a viable means of access control that permits entry by authorized personnel only.
- Show that sufficient space is dedicated in emergency response facilities to allow for proper emergency response.

E. Emergency Direction and Control

- Demonstrate that sufficient emergency personnel are available to properly mitigate the consequences of an emergency and support the emergency on a round-the-clock coverage schedule.
- Demonstrate timely and proper response of emergency personnel to activate emergency response facilities and carry out assigned roles and responsibilities.
- Demonstrate that licensee management is in control in accordance with the existing emergency plan, that there is one unambiguously defined individual in charge of overall direction and coordination of the emergency response at all times.

- Demonstrate appropriate coordination with Federal, State, County and Municipal agencies.
- Demonstrate the ability to support the emergency radiological assessment process while maintaining personnel radiation exposure as low as reasonably achievable.
- Demonstrate that accountability within the Protected Area can be accomplished in a proper and timely manner.
- Demonstrate the ability to account for all personnel within the protected area and that adequate provisions exist to carry out an orderly evacuation of the site.
- Demonstrate the ability to properly and safely respond to a fire.
- Demonstrate the capability to radiologically monitor and decontaminate personnel.

F. Recovery Operations

- Demonstrate the ability to recognize the transition to the recovery phase of the emergency and to develop recovery plans.
- Demonstrate the ability to implement the long-term recovery organization.

G. Public Information

- Demonstrate the ability to develop and disseminate timely and accurate news releases.
- Demonstrate proper and timely activation of the Media Center.
- 3. Demonstrate effective rumor control techniques.
- Demonstrate the ability to conduct news briefings and interface with the news media, elected officials and concerned citizens.