## **GPU Nuclear Corporation**

Post Office Box 388 Route 9 South Forked River, New Jersey 08731-0388 609 971-4000 Writer's Direct Dial Number:

> C321-94-2032 6430-94-087 March 8, 1994

Mr. R. Keimig, Chief Emergency Preparedness Section Division of Radiation Safety & Safeguards U.S. Nuclear Regulatory Commission Region 1 475 Allendale Road King of Prussia, PA 19406

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Dear Mr. Keimig:

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Subject: Oyster Creek Nuclear Generating Station Docket No. 50-219 1994 Annual Exercise Scenario Objectives

In accordance with FEMA-REP 14 and NRC Inspection Manual Procedure 82302 which provide instructions for Emergency Exercise Review, we are submitting the Scenario Objectives for the 1994 Oyster Creek Nuclear Generating Station partial participation Annual Exercise.

The Exercise is scheduled for **June 8, 1994** during afternoon and evening hours. The Exercise date is announced and has been discussed with your staff.

Should you require additional information, please contract Mr. R.L. Sullivan, Oyster Creek Emergency Preparedness Manager at (609) 971-4010.

Very truly your J. J. Barton

Vice President and Director Dyster Creek

RLS/1d Enclosure - Scenario Objectives cc: L. Briggs, Resident Inspector G. Busch, Manager, Site Licensing - OC J. Laughlin, Emergency Preparedness Specialist - NRC M. Mydlowski, Office of Emergency Management M.A. Quinn, Bureau of Nuclear Engineering R. Sullivan, Manager, Emergency Preparedness - OC

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## OPTIONAL OBJECTIVES (at least once/5 years)

- 1. Demonstrate Joint Information Center (Media Center).
- Demonstrate the capability of the Fire Brigade and local fire department to respond to emergency conditions.
- 3. Demonstrate the capability of the PTFC to support emergency operations.
- Demonstrate the ability of security personnel to provide prompt access for off-site emergency equipment and personnel.
- 5. Demonstrate adequate rumor control.
- 6. Demonstrate the evacuation of AEOF.
- Demonstrate the ability to perform field monitoring including soil, vegetation and water sampling.
- Demonstrate the ability to perform dose estimates for the affected population.

## 1994 ANNUAL EXERCISE OBJECTIVES

The 1994 Dyster Creek Nucles \* Generating Station Annual Exercise Objectives are as follows:

- 1. Demonstrate the ability <sup>c</sup> on-shift and Initial Response Organization personnel to detect and <sup>c</sup>ess accident conditions.
- Demonstrate the ability of on-shift and IRO personnel to properly declare emergency classification based on plant accident conditions.
- 3a. Demonstrate the timely notification of off-site response organizations.
- 3b. Demonstrate the timely mobilization of the GPU Emergency Response Organization.
- 3c. Demonstrate the proper notification of non-essential personnel on site or in the owner controlled area.
- Demonstrate adequate communications between ERF's and with on-site and off-site GPU emergency teams.
- Demonstrate adequate radiological controls for exposure during emergencies.
- Demonstrate adequate radiological controls for contamination of personnel and equipment.
- Demonstrate that appropriate Protective Action Recommendations can be provided to New Jersey authorities.
- Demonstrate that the on-shift Emergency Response Organization can adequately respond to the initial stages of an emergency.
- 8a. Demonstrate that the Initial Response and Emergency Support Organizations can supplement and support the on-shift emergency organization.
- Demonstrate adequate transition of authority between emergency organizations.
- Demonstrate the ability to assign qualified individuals to the Emergency Response Organization for shift operation.
- Demonstrate the ability to properly conduct a critique with participants and to identify major strengths and weaknesses.