June 8, 1992

Docket No. 50-219

Dackst File

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LICENSEE: GPU Nuclear Corporation

FACILITY: Oyster Creek Nuclear Generating Station

SUBJECT: SUMMARY OF MEETING REGARDING POTENTIAL HAZARDS DUE TO TRUCK TRANSPORTATION ON U.S. ROUTE 9

On Monday, May 11, 1992, a meeting was held at One White Flint North, Rockville, Maryland with GPU Nuclear Corporation (GPUN, the licensee) to discuss matters related to the potential hazards due to truck transportation on U.S. Route 9. Enclosure 1 is the list of individuals participating in the discussion. Enclosure 2 is the licensee's agenda. The following is a summary of the significant items discussed.

The licensee presented a scenario related to an incident that occurred involving hazardous materials on Route 9 in Lacey or Ocean Townships that could possibly effect the safety of personnel at the Oyster Creek site including the habitability of the Control Room. The licensee indicated that by state law, New Jersey State police must be notified of such an incident. The New Jersey State Police have committed to notify the Oyster Creek Control Room with the characteristics of the incident and provide further information on any significant changes. (See Enclosure 3 regarding New Jersey State Police Interoffice Communication).

Upon receiving the call from the New Jersey State Police, the Group Shift Supervisor (GSS) will refer to Procedure 2000-ABN-3200.33, "Toxic Material/Flammable Gas Release - No Radiation Involved" for action to be taken.

As a result of detailed discussions, the staf, advised the licensee that the actions GPUN has taken regarding this matter are acceptable. The staff also advised GPUN to document the New Jersey State Police Interoffice Communication.

Alexander W. Dromerick, Sr. Project Manager Project Directorate I-4 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

Enclosures: As stated

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CC:

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BWR Licensing Manager GPU Nuclear Corporation 1 Upper Pond Road Parsippany, New Jersey 07054

Mayor Lacey Township 818 West Lacey Road Forked River, New Jersey 08731

Licensing Manager Oyster Creek Nuclear Generating Station Mail Stop: Site Emergency Bldg. Post Office Box 388 Forked River, New Jersey 08731 Resident Inspector c/o U.S. Nuclear Regulatory Commission Post Office Box 445 Forked River, New Jersey 08731

Kent Tosch, Chief New Jersey Department of Environmental Protection Bureau of Nuclear Engineering CN 415 Trenton, New Jersey 08625

Enclosure 1

OYSTER CREEK NUCLEAR GENERATING STATION

DOCKET NO. 50-219 MEETING - MAY 11, 1992 ATTENDANCE LIST

NAME

1

ORGANIZATION

A. W. DromerickNRR/DRPE/PD I-4William BecknerNRR/DREP/RABKazimieras CampeNRR/DREP/RABGeorge GiongiGPU Nuclear CorporationYosh NagaiGPU Nuclear Corporation

ENCLOSURE 2

OYSTER CREEK HAZMAT INCIDENT RESPONSE

Scenario:

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Incident occurs involving hazardous materials on Route 9 in Lacey or Ocean Townships that could possibly effect the safety of personnel at the Oyster Creek site including the habitability of the Control Room.

- By State law, the New Jersey State Police must be notified of such an incident.
- The New Jersey State Police has committed to notify the Oyster Creek Control Room with the characteristics of the incident and provide further information on any significant changes.
- 3. Upon receiving the call from the New Jersey State Police, the Group Shift Supervisor (GSS) will refer to Procedure 2000-ABN-3200.33, "Toxic Material/Flammable Gas Release- No Radiation Involved", for action to be taken.
- The GSS, when implementing 2000-ABN-3200.33, will be directed to review Oyster Creek EPIP-OC-.01, "Classifications of Emergency Conditions", to determine if an emergency declaration is warranted.
- 2000-ABN-3200.33 will also direct operators to perform actions needed to protect Control Room and site personnel.

6.0 TOXIC/HAZARDOUS MATERIAL FROM OFFSITE

6.1 Applicability

This section is applicable to any toxic or hazardous material from an offsite source release which could effect the safety of personnel at OC.

Note: Review EPJP-OC-.01 Category P.

- S.2 Indications
 - 6.2.1 Notification from state authorities that there has been a release of hazardous material which could affect Oyster Creek personnel.
 - 6.2.2 Notification from site personnel that there has been a release of hazardous material which could affect Oyster Creek personnel.
- 6.3 Operator Actions
 - 6.3.1 Notify GSS.
 - 6.3.2 GSS should investigate/determine if release could affect site personnel and establish contact with offsite emergency direction to ensure OC is kept informed of release status.
 - 6.3.3 GSS notify OC Environmental Controls.

6.3.4 IF there is potential for hazardous gas to effect the Control Room

THEN

place the in-service Control Room ventilation system in full recirculation mode by placing the HVAC SYSTEM MODE switch in the FULL RECIRC position (Panel 11R for System A, or Panel 9XR for System B).

6.3.5 <u>IF</u> release could effect our site personnel <u>THEN</u> make page announcement to warn personnel to avoid area and take protective actions as necessary.

6.3.6 IF fumes are being generated and threaten the breathing air supply

THEN all personnel must be ordered off of the plant breathing air system.

ENCLOSURE 3

NA NA NY TANANA

New Jersey State Police

INTEROFFICE COMMUNICATION

1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	FROM	10	SUBJECT
	Via Capt. J. Mosn. Assistant EMS	Nation C. A Williams Supervisor	Not busis HarMan Notifie then Procedure The Nuclear Regulatory Considerion has asked Oyster Creek Generating Station to plan for a possible transportation related air release of a harardous material which could effect control roum personnel.
	Supervisor		Plant authorities have asked that our office notify the group shift super- visor, at (609) 971-4667 or the Oyster Creck control room, at (609) 971-4666 under the following circumstance:
			A transportation related, hazardous material air release occurring in <u>Lacey</u> or <u>Ocean</u> Townships that could have an impact on the plant.

The MAR is contained about the selute potential of an alreatine containing the air intakes and effecting control from personnel at the facility.

Upon mulification from the TEPE Hotline of the directed stated above the enlisted duty differ (during off hours) or HMERF Fersoncel (during work he rs; will notify the CONDS control room.

This policy is effective inmediately.

forwarded for your information.

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