

November 25, 1992

Docket No. 50-219

Mr. John J. Barton
Vice President and Director
GPU Nuclear Corporation
Oyster Creek Nuclear Generating Station
Post Office Box 388
Forked River, New Jersey 08731

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Dear Mr. Barton:

SUBJECT: REQUEST FOR ADDITIONAL INFORMATION CONCERNING OYSTER CREEK RELIANCE
ON CONTROL ROOM OPERATORS TO NOT TAKE ACTION IN SPECIFIC TIME
PERIODS (TAC NO. M77789)

The staff has reviewed GPU Nuclear Corporation's (GPUN's) September 25, 1992 response regarding a requirement for a 35 second delay in the closure of the isolation condenser system (ICS) isolation valves. In order to complete our review, we need additional information. The enclosed request for additional information is necessary to clarify information presented in the licensee's earlier response.

We request that you provide the requested information within 30 days of receipt of this letter. If you have any questions regarding this request, please contact me.

This requirement affects one respondent and, therefore, is not subject to Office of Management and Budget review under P.L. 96-511.

Sincerely,

Original signed
by

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

Enclosure:
As stated

cc w/enclosure:
See next page

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NAME	SNorris	ADromerick:cn	JStoltz		
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Mr. John J. Barton
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Oyster Creek Nuclear
Generating Station

cc:

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Licensing Manager
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Post Office Box 388
Forked River, New Jersey 08731

REQUEST FOR ADDITIONAL INFORMATION

OYSTER CREEK NUCLEAR GENERATING STATION

RELIANCE ON CONTROL ROOM OPERATORS TO NOT TAKE ACTION IN

SPECIFIC TIME PERIODS

1. Provide a copy of the current revision to the following alarm/annunciator response procedures (ARPs):
 - a. 2000-RAP-3024.01, the ARP for "ICS A & B High Flow-Possible Rupture Alarm"
 - b. The ARP for "Condenser A or B Vent Hi Alarm"
 - c. All ARPs associated with alarms on isolation condenser temperature or level
2. State the location (building, room, and panel) and exact labelling associated with each of the following alarms or indications:
 - a. "ICS A & B High Flow-Possible Rupture Alarm"
 - b. "Condenser A or B Vent Hi Alarm"
 - c. Isolation condenser temperature alarms or indications
 - d. Isolation condenser level alarms or indications
 - e. Redundant indicators of high radiation level
3. Describe all ICS timers incorporated in alarms, indications, or automatic actions in addition to the "ICS A & B High Flow-Possible Rupture" alarm.
4. State the specific alarms and/or indications that are used to verify an ICS pipe rupture as presented in training and/or written guidance.
5. Since no guidance or direction is given regarding overriding the 35 second delay to manually isolate the ICS on an immediate basis, describe in detail how you assure that an operator will not close the ICS condensate line isolation valves as soon as the pipe break is verified.