

GPU Nuclear

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609-693-6000
Writer's Direct Dial Number:

June 2, 1982

Mr. Richard W. Starostecki, Director Division of Project and Resident Programs U.S. Nuclear Regulatory Commission Region I 631 Park Avenue King of Prussia, PA 19406

Dear Mr. Starostecki:

Subject: Oyster Creek Nuclear Generating Station

Docket No. 50-219

IE Inspection Report No. 50-219/82-02

In accordance with the provisions of 10 CFR 2.201, Attachments A and B to this letter presents our responses to the Notice of Violation transmitted in your letter of May 3, 1982.

Attachment B contains safeguards information which, if released to the public, would compromise the physical security of the Oyster Creek Station. It is requested pursuant to 10 CFR 2.790 that Attachment B be withheld from public disclosure.

If there are any questions regarding the enclosed information, please contact Mr. Michael W. Laggart of my staff at (609) 693-6932.

Very truly yours,

Peter B. Fiedler

Vice President and Director

Oyster Creek

Sworn to and subscribed to before me this day of _____, 1982.

Notary Public

PBF:BH:lse Attachments

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8206220386 820611 PDR ADDCK 05000219 G PDR cc: Mr. Ronald C. Haynes, Administrator Region I U.S. Nuclear Regulatory Commission 631 Park Avenue King of Prussia, PA 19406

> NRC Resident Inspector Oyster Creek Nuclear Generating Station Forked River, NJ 08731

ATTACHMENT A

Violation A

10 CFR 50, Appendix B, Criterion V requires that activities affecting quality be prescribed by and accomplished in accordance with appropriate instructions, procedures, or drawings.

Contrary to the above, surveillance controls did not appropriately protect safety features from adverse environmental conditions: on January 5, 1982, the terminal boxes for the isolation condenser high steam line and condensate line flow sensors were found open after surveillance testing and the procedural controls over that surveillance did not require post-surveillance closing of the terminal boxes.

Response:

The Oyster Creek Division has issued Revision 15 to Procedure 105 "Conduct of Maintenance" part of which states "If the work involves maintenance where electrical conduits, penetrations, junction boxes, panels or instrument enclosures are opened, they will be closed with the applicable seal material present and in good condition." Additionally, Revision 9 of Procedure 116 contains a surveillance backsheet which is utilized by the person performing the surveillance and contains a statement similar to that described above. This statement must be signed off by the person performing the surveillance, reviewed by his supervisor, and the Group Shift Supervisor. We feel these requirements fulfill all required corrective steps taken to prevent a recurrence of this deficiency. Full compliance was achieved 4/8/82.