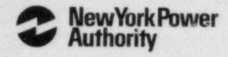
Indian Point 3 Nuclear Power Plant P.O. Box 215 Buchanan, New York 10511 914 739.8200



November 29, 1984 IP-WDH-3816

Docket No. 50-286 License No. DPR-64

Mr. Harry B. Kister, Chief Projects Branch No. 2 Division of Project and Resident Programs U. S. Nuclear Regulatory Commission Region I 631 Park Avenue King of Prussia, Pennsylvania 19406

SUBJECT: Inspection No. 50-286/84-22

Dear Mr. Kister:

This letter provides the Authority's response to your Inspection Report No. 50-286/84-22 dated October 31, 1984 and received at this office on November 5, 1984.

Attachment I to this letter addresses the concerns cited in Appendix A (Notice of Violation) of the Inspection Report.

Should you or your staff have any questions concerning this matter, please contact Mr. W. Hamlin of my staff.

Very truly yours,

John C. Brons Resident Manager Indian Point Unit 3 Nuclear Power Plant

WDH: jmd

Attachment

cc: IP3 Resident Inspector's Office

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ATTACHMENT I

VIOLATION

As a result of the inspection conducted on September 16, 1984 to October 15, 1984, and in accordance with the NRC Enforcemen: Folicy, 10 CFR 2, Appendix C, the following violation was identified:

A. Indian Point Unit 3 Security Plan, dated May 14, 1982, Section 2.7, Security Procedures, requires the licensee to establish written Security Implementing Procedures.

Security Procedure, SDP 4.1, "Protection of Safeguards Information," requires the licensee to identify unclassified safeguards information and to store such information in steel filing cabinets equipped with a locking bar and GSA approved combination padlock.

Contrary to the above, on September 21, 1984, approximately 30 drawings marked as Safeguards Information, were stored in a steel cabinet which was not equipped with a locking bar and approved padlock.

This is a Severity Level IV Violation (Supplement III).

RESPONSE

The Authority took immediate corrective action by removing the drawings to a properly secured storage cabinet. An approved locking bar and lock was installed on the original cabinet the same day the violation was identified. The drawings were subsequently returned to the original cabinet in the Instrumentation and Controls (I & C) workshop.

These actions brought us into full compliance with our security procedure SDP 4.1, Protection of Safeguards Information.

To prevent future violations of this type, the Authority has adopted Administrative Procedure 5.1, Protection of Safeguards Information. This new procedure became effective on November 1, 1984 and was distributed to all controlled copy holders of Administrative Procedures. Also, I & C personnel have been reinstructed in the proper handling of safeguards documents.