## VIRGINIA ELECTRIC AND POWER COMPANY Richmond, Virginia 23261

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U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555 Serial No. 90-412 NL&P/RMN Docket Nos. 50-338 50-339 License Nos. NPF-4 NPF-7

Gentlemen:

## VIRGINIA ELECTRIC AND POWER COMPANY NORTH ANNA POWER STATION UNITS 1 AND 2 ADDENDUM TO SEMI-ANNUAL RADIOACTIVE EFFLUENT RELEASE REPORT JANUARY-JUNE 1989

The following information should have been included in the January-June 1989 Semi-Annual Radioactive Effluent Release Report in accordance with Fechnical Specifications 3.3.3.11.b for Unit 1 and 3.3.3.10.b for Unit 2.

A Station Design Change was performed during which the ventilation vent stack flow rate monitors where inoperable. These monitors were tagged out March 22, 1989 for modifications to electrically isolate the ventilation stack flow signals for the Kaman Science Radiation Monitoring System. Due to problems discovered during post-installation testing, the system was not declared operable until May 10, 1989. It was therefore out of service for more than 30 days.

Personnel responsible for preparing the Semi-Annual Radioactive Effluent Release Report were unaware of the inoperable status of the flow rate monitors at the time. For preparation of past reports, Station Deviation Report logs would be reviewed to determine if instrumentation was cut of service and needed to be reported. Beccuse a Design Change caused the incperable status, a Deviation Report was not prepared. Therefore, individuals prenaring the Semi-Annual report did not include the ventilation vent stack flow rate monitors in the inoperable instrumentation section of the report. To prevent a recurrence of this problem, we are developing procedures to ensure that Health Physics will know when a monitor required by Technical Specifications is out of service for an extended period.

If you have any questions or require additional information, please contact us.

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Very truly yours,

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