VIRGINIA ELECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 23261

MOIMOND, VINCINIA 20.

January 9, 1976

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Mr. Norman C. Moseley, Director Office of Inspection and Enforcement United States Nuclear Regulatory Commission Region II - Suite 818 230 Peachtree Street, Northwest Atlanta, Georgia 30303 Serial No. 851 PO&M/ALH:clw

Docket No. 50-281 License No. DPR-37

Dear Mr. Moseley:

Pursuant to Surry Power Station Technical Specification 6.6.B.1, the Virginia Electric and Power Company hereby submits forty (40) copies of Abnormal Occurrence Report No. AO-S2-75-21.

The substance of this report has been reviewed by the Station Nuclear Safety and Operating Committee and will be placed on the agenda for the next meeting of the System Nuclear Safety and Operating Committee.

Very truly yours,

Lo.M. Stallings

C. M. Stallings

Vice President-Power Supply and Production Operations

Enclosures

40 copies of A0-S2-75-21

cc: Mr. Robert W. Reid



PUBLICITY ลก ADDITIONAL FACTORS The health and safety of the general public were not affected because the other two 80 loperable protection channels would have tripped the unit if necessary. RO T. L. Baucom PHONE: (804) 357~3184 GPO 881 - 667

CAUSE DESCRIPTION (con't)

of the steam leak. After the leak was stopped, the RTD's returned to normal as they dried. The normal RTD was returned to service. The same model RTD's are in use in both units. Any long term corrective action will be described in subsequent update reports to AO-S1-75-19, previous report date October 2, 1975.