VIRGINIA ELECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 23261

October 13, 1982

R. H. LEASBURG VICE PRESIDENT NUCLEAR OPERATIONS

Mr. Harold R. Denton, Director
Office of Nuclear Reactor Regulation
Attn: Mr. Robert A. Clark, Chief
Operating Reactors Branch No. 3
Division of Licensing
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Serial No. 542A NO/JHL:rhh Docket No. 50-339 License No. NPF-7

Gentlemen:

VIRGINIA ELECTRIC AND POWER COMPANY NORTH ANNA POWER STATION UNIT NO. 2 SUPPLEMENTAL INFORMATION FOR PROPOSED OPERATING LICENSE AMENDMENT

In our letter dated March 18, 1982 (Serial No. 141), VEPCO requested relief until the fall maintenance outage for North Anna Unit 2 License Condition 2.C(15)(h)(4). The requested relief was due to the twelve to sixteen week lead time until qualified pressure switches could be delivered. The intent of the twelve to sixteen week lead time was for pressure switches to be qualified and delivered.

In our recent letter dated September 27, 1982 (Serial No. 542), VEPCO requested relief until the end of the second refueling outage for North Anna Unit 2 License Condition 2.C(15)(h)(4). The requested relief was due to the unavailability of Category I pressure switches for the diesel generator day tank modifications. The delay in obtaining qualified pressure switches is due to qualification delays from the manufacturer, ASCO.

VEPCO will install non-qualified pressure switches on the diesel generator day tank prior to October 31, 1982. ASCO has commented that the pressure switches that are being installed this October are the pressure switches they are trying to qualify. The qualification program is expected to be completed in January, 1983. If there are any pressure switch modifications resulting from the qualification program, VEPCO will obtain and install the qualified pressure switches.

If you have any questions, please do not hesitate to call.

Very truly yours,

R. H. Leasburg

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> cc: Mr. James P. O'Reilly Regional Administrator Region II