VIRGINIA ELECTRIC AND POWER COMPANY RICHMOND, VIRGINIA 23261

July 1, 1981

R. H. LEASBURG VICE PRESIDENT NUCLEAR OPERATIONS

Mr. Harold R. Denton
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. 397
PSE&CS/DPB/RWC:jmi
Docket Nos. 50-338
50-339
License Nos. NPF-4
NPF-7

L'ar Mr. Denton:

REACTOR COOLANT SYSTEM VENTS NORTH ANNA UNIT 1 & 2

As a supplement to our report to you dated December 15, 1980, Serial No. 985, entitled Response to NUREG 0737 Post-TMI Requirements, we are submitting the below listed logic diagrams, electrical schematics and piping and instrumentation diagrams used to support the design of the Reactor Coolant System Vents on North Anna Unit 1.

13075.58-M-490A-1 11715-E-1872 11715-E-1873 11715-E-2213 11715-E-2214 11715-E-2215

In accordance with our December 15, 1980 letter, the information for North Anna Unit 2 will be provided as soon as it becomes available. Please advise if further information is required.

Very truly yours,

R. H. Leasburg

Vice President - Nuclear Operations

cc: Mr. J. P. O'Reilly NRC Region II A046
1/40
Aperture Dist.
SEND ORIG. DRAWINGS to:
REG F:/ES