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VIRGINIA ELECTRIC AND POWER COMPANY, RICHMOND, VIRGINIA 20261

Mr. James P. O'Reilly, Director
Office of Inspection and Enforcement
U.S. Nuclear Regulatory Commission
Region II
101 Marietta Street, Suite 3100
Atlanta, Georgia 30303

Serial No. 9438/110879 PSE&C/RNW,III:mac:wang

Docket Nos. 50-280 50-281

License Nos. DPR-32 DPR-37

Dear Mr. O'Reilly:

## SUPPLEMENTAL RESPONSE TO I.E. BULLETIN NO. 79-02, REVISION NO. 2 SURRY POWER STATION UNITS 1 & 2

Item 5 of I.E. Bulletin No. 79-02, Revision No. 2 addresses piping supports in Seismic Category I systems which are attached to concrete block (masonry) walls with expansion anchor bolts. Our response to the Bulletin dated December 7, 1979, Serial No. 943A/110879, identified five pipe supports as being on block walls and stated that we were continuing our inspection.

We have now completed our inspection of the accessible and inaccessible arese of Surry Units 1 and 2. A total of 18 Seismic Category I supports attached to masonry walls were identified. All of these supports are in the Auxiliary Building and are accessible during operation. The types of anchors installed appear to be shell or sleeve type anchors with bolts or screws used to attach the supports. The systems, line sizes, numbers of supports, types of anchor bolts, and types of supports involved are summarized below:

System	Line Size (in.)	Number of Supports	Type of Anchor	Type of Support
Chemical Volume Control and Containment Vacuu		2	Bolts	Hultiple Lin≘
Gaseous Waste	6		Bolts	Single Line
Gaseous Waste	3/4, 2	2	Bolts	Multiple Line
Containment Vacuum and Aeraled Drains			Screus	Kultiple Linz
Safety Injection	1	3	Bolts	Single Line
Safety Injection	1	3	Bolts	Multiple Lina
Containment Vacuum			Bolts	Multiple Line
Leakage Monitoring	3/8	3	Bolts	Single Line
Aearated Drains		2	Bolts	Single Line
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This summary supersedes the list transmitted to you as Attachment 1 to our previous letter of December 7, 1979. In lieu of providing the detailed evaluation required by the Builetin, we are designing modifications to remove these supports from the concrete block walls. We expect to have these modifications designed and installed by the end of February, 1980.

If you should have any questions, please contact us.

Very truly yours,

W. C/Spencer Vice President - Power Station Engineering and Construction Services

cc: Mr. Victor Stello, Director Office of Inspection & Enforcement

> Mr. Harold E. Danton, Director Office of Nuclear Reactor Regulation