

ATTACHED IS A PART 21 REPORT FROM IE MAIL UNIT - ROOM 359E/W

PART 21 IDENTIFICATION NO. 79-154-000 COMPANY NAME VERCO

DATE OF LETTER 5/16/79 DOCKET NO. 50-339

DATE DISTRIBUTED 5/21/79 ORIGINAL REPORT SUPPLEMENTARY

DISTRIBUTION:

REACTOR(R)

FUEL CYCLE &

SAFEGUARDS(S)

MATERIALS(M)

NRR/DOR (STELLO)

AD/FFMSI

AD/SG-IE

NRR/DPM (BOYD)

NMSS/FCMS

AD/ROI

AD/ROI (2)

REGIONS

REGIONS

AD/RCI

IE FILES

NRR/DOR (STELLO)

REGIONS

PDR

NMSS/SG SS-881

IE FILES (2)

LPDR

PDR

CENTRAL FILES

CENTRAL FILES-SS-396

LPDR

CENTRAL FILES (CHRON)

CENTRAL FILES(CHRON)
(016)

TERA

PDR

IE FILES (2)

LPDR

TERA

CENTRAL FILES 016

TERA

BOB DENWIG, MPA

CENTRAL FILES (CHRON)

BOB DENWIG, MPA

CENTRAL FILES - SS-396

BOB DENWIG, MPA

ACTION:

PRELIMINARY EVALUATION OF THE ATTACHED REPORT INDICATES LEAD RESPONSIBILITY FOR FOLLOW-UP AS SHOWN BELOW:

IE

NRR

NMSS

OTHER

RCI

ROI

SG

FFMSI

POCR ORIGINAL

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7906250240

79-124-000 (R)

Vepco

USNRC REC
ATLANTA

VIRGINIA ELECTRIC AND POWER COMPANY, RICHMOND, VIRGINIA 23261

MAY 18 AS: 58

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

May 16, 1979

Serial No. 370
PSE&C/RBC:mac:wang

Docket No. 50-339

Dear Mr. O'Reilly:

On May 11, 1979, a report was made under the provisions of 10CFR50.55(e) concerning the lack of environmental qualification data for six SOV's on Containment Isolation Valves in the Sampling System. All six of the valves are located inside the containment.

In accordance with the reporting requirements of 10CFR21, the following information is submitted:

A. Name and address of reporting individual:

Mr. E. A. Baum, Executive Manager
Licensing & Quality Assurance
Virginia Electric and Power Company
P. O. Box 26666
Richmond, Virginia 23261

B. Facility, activity and/or component affected:

North Anna Power Station, Unit 2
Sampling System Containment Isolation Valves

C. Name of firm constructing the facility or supplying the component, activity or service:

Stone & Webster Engineering Corporation
P. O. Box 2325
Boston, Massachusetts 02107

D. Description of defect, deficiency, or failure to comply:

While collecting qualification data for Solenoid Operated Valves, it was determined that SOV's (ASCO model number 8320A102) on six Containment Isolation Valves located in the containment in the Sampling System have no qualification data for a post accident environment.

E. Date of determination of reportability:

May 11, 1979

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F. Similar components, activities, or services:

Identical Solenoid Operated Valves are used on the six corresponding Containment Isolation Valves on North Anna Unit 1.

G. Corrective action which has been, is being or will be taken, and individual responsible and the length of time to complete the action:

All six of the SOV's described in section D of this report will be replaced with qualified SOV's prior to fuel loading.

H. Other information:

None

Since no other actions will be required to correct the problem described in section D of this report, we consider this to be the final report under the provisions of 10CFR50.55(e)(3).

Should you require further information, please contact this office.

Very truly yours,

L. M. Stallings

for

Sam C. Brown, Jr.

Senior Vice President - Power Station
Engineering and Construction

cc: Director, Office of Inspection
and Enforcement (3)

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