U S. NUCLEAR REGULATORY COMMISSION

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<u>/0/1/</u>	CONTROL BLOCK / / / / / (1)(PLEASE PRINT OR TYPE $/V/A/N/A/S/1/$ (2) $/0/0/-/0/0/0/0/0/-/0/0/$ (3)LICENSEE CODELICENSE NUMBER	
/0/1/	REPORT SOURCE/L/ (6)/0/5/0/0/3/3/8/ DOCKET NUMBER(7)/0/7/2/4/8/ EVENT DATEEVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10)	$\frac{1}{(8)} \frac{1}{(8)} \frac{1}$
/0/2/		s notified that 15 block /
	/ On July 22, 1981, while in Mode 1 operation, VEPCO was notified that 15 block / / walls in the fuel building do not meet the design requirements of IE Bulletin /	
/0/3/		
, 14/	/ 80-11. Since the likelihood of a seismic event which may cause these walls to /	
/0/5/	/ collapse is small, the probability of affecting the health and safety of the /	
/0/6/	/ public is minimal. This event was determined to be reportable on July 24, 1981. /	
/0/7/	/	/
/0/8/		/
		MP. VALVE BCODE SUBCODE
/0/9/	<u>/X/X/ (11) /B/ (12) /A/ (13) /Z/Z/Z/Z/Z/Z/ (14) /Z</u> SEQUENTIAL OCCURRENCE LER/RO EVENT YEAR REPORT NO. CODE	/ (15) /Z/ (16) REPORT REVISION TYPE NO.
(17)	REPORT NUMBER /9/1/ /-/ /0/6/2/ / / /0/3/	<u>/L/ /-/ /0/</u>
ACTI TAKE		
/X/	(18) /F/ (19) /Z/ (20) /Z/ (21) /5,0/0/0/ (22) /Y/ (2	3) /N/ (24) /A/ (25) /S/4/2/0/ (26)
CA	USE DESCRIPTION AND CORRECTIVE ACTIONS (27)	
/1/0/	/ This event was caused by a refinement in masonry wall	design regulations result- /
/1/1/	/ ing in a need to redesign and modify existing block w	alls in the ruel building. /
/1/2/	/ Design changes are being developed 's correct this co	ondition. /
	1	1
/1/4/		
	ACILITY METHOD OF	
	STATUS $\underline{/E}/(28)$ %POWER $\underline{/1/0/0}/(29)$ OTHER STATUS $\underline{NA}/(30)$ DISCOVERY $\underline{/D}/(31)$	DISCOVERY DESCRIPTION (32) / A/E Notification /
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY (35)	
/1/0/	/Z/ (33) /Z/ (34) / NA /// PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION (39)	/
/1/7/	/0/0/0/ (37) /Z/ (38) / NA PERSONNEL INJURIES	/
/1/8/	NUMBER DESCRIPTION (41) /0/0/0/ (40) / NA LOSS OF OF DAMAGE TO FACILITY	/
/1/9/	LOSS OF OR DAMAGE TO FACILITY TYPE DESCRIPTION (43) /Z/ (42) / NA	,
11.51	PUBLICITY ISSUED DESCRIPTION (45)	NRC USE ONLY
/2/0/	/N/ (44) / NA	111111111111
810828 PDR A1	DOCK 05000338	PHONE (703) 894-5151
S	PDR	

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Virginia Electric and Power Company North Anna Power Station, Unit #1 Docket No. 50-338 Report No. LER 81-062/03L-0

Description of Event

On July 22, 1981, VEPCO was notified by its Architect/Engineer (Stone & Webster Engineering Corp.) that the structural analysis, required by IE Bulletin 80-11 for the block walls in the fuel building, show that 15 walls do not meet the design requirements of that Bulletin. This was determined to be reportable on July 24, 1981.

Probable Consequences of Occurrence

Structura' analysis for masonry walls is conducted to ensure that adequate provisions have been made to protect safety related equipment during a design basis earthquake. Modifications for these block walls have been completed to protect components in the auxiliary building. Since the likelihood of a seismic event which may cause these walls to collapse is small, the probability of affecting the health and safety of the public is minimal.

Cause of Event

This event was caused by an upgrading of the design requirements for masonry walls set forth in IEB 80-11.

Immediate Corrective Action

Design change options are being studied at the present time.

Scheduled Corrective Action

When an appropriate design modification has been proposed and accepted, it will be implemented.

Actions Taken to Prevent Recurrence

No further action is required.

Generic Implications

This event is generic to North Anna Units 1 and 2 since the fuel building is common to both units.