REGULATRY INFORMATION DISTRIBUTION YSTEM (RIDS)

ACCESSION NBR:8105120324 DUC.DATE: 81/05/06 NOTARIZED: NO DOCKET # FACIL:50-438 Bellefonte Nuclear Plant, Unit 1, Tennessee Valley Au 05000438 50-439 Bellefonte Nuclear Plant, Unit 2, Tennessee Valley Au 05000439

AUTHOR AFFILIATION

MILLS, L.M. Tennessee Valley Authority RECIP. NAME RECIPIENT AFFILIATION

O'REILLY, J.P. Region 2, Atlanta, Office of the Director

SUBJECT: Second interim deficiency rept re main feedwater & isolation valve miscategorization, initially reported \$10106. Evaluations still in progress. Discussions w/vendors underway. Next rept expected by \$10825.

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TITLE: Construction Deficiency Report (10CFR50.55E)

NOTES:

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ACTION:	RECIPIENT ID CODE/NAME A/D LICENSNG LIC BR #4 LA	04	COPIE LTTR 1 1		RECIPIENT ID CODE/NAME LIC BR #4 BC 05 LIC BR #4 PM 07	-
INTERNAL:	ASLBP/J.HARD EDU & STAFF HYD/GEO BR IE/EES MPA GELD GA BR STANDRDS DEV	19- 22- 20- 21- 14- 21-	1 1. 1. 1 1	1 1 1 1 1 1 1	D/DIR HUM FACTS EQUIP QUAL BRITE I'&E 09 LIC QUAL BR 12 NRC PDR 02 PROG/IST REV 13 REG FILE 01	1. 1. 1 2 1 1 2 1 1 3 1 1
EXTERNAL:	ACRS NSIC	16 08	16	16 1	LPDR 0	3 1 1

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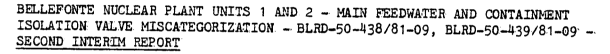
400 Chestnut Street Tower II

May 6, 1981

BLRD-50-438/81-09 BLRD-50-439/81-09

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

Dear Mr. O'Reilly:



The subject deficiency was initially reported to NRC-OIE Inspector M. Thomas on January 6, 1981, in accordance with 10 CFR 50.55(e) as NCR BLN BLP 8015. This was followed by our first interim report dated February 5, 1981. Enclosed is our second interim report. We expect to submit our next report by August 25, 1981.

If you have any questions concerning this matter, please get in touch with D. L. Lambert at FTS 857-2581.

Very truly yours.

TENNESSEE VALLEY AUTHORITY

L. M. Mills, Manager Nuclear Regulation and Safety

Enclosure

cc: Mr. Victor Stello, Jr., Director (Enclosure) Office of Inspection and Enforcement U.S. Nuclear Regulatory Commission Washington, DC 20555

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ENCLOSURE

BELLEFONTE NUCLEAR PLANT UNITS 1 AND 2
MAIN FEEDWATER AND CONTAINMENT ISOLATION VALVE MISCATEGORIZATION
BLRD-50-438/81-09, BLRD-50-439/81-09
10 CFR 50.55(e)
SECOND INTERIM REPORT

Description of Deficiency

The following 20" valves are identified as Seismic Category I (active) by design criteria documents. They were inadvertently specified and purchased as Seismic Category I(L) (i.e., limited seismic requirements).

Ţ	JNID No.	Mark No.	Item No.	Contract	Vendor
1 & 2CF- 1 & 2CF-	-VKEB-080-B -VKEB-081-B -VCEB-86-N -VCEB-87-N	3BW0401-CF-1 3BW0401-CF-1 3BW0401-CF-10 3BW0401-CF-10	408 408 412 412	77K38-86163-8 77K38-86163-8 76K38-86163-1 76K38-86163-1	Borg-Warner Borg-Warner Atwood and Morrill Atwood and Morrill

The Borg-Warner valves are motor-operated gate valves, and the Atwood and Morrill valves are swing check type.

Interim Progress

TVA is still in the process of evaluating the subject deficiency. Discussions are underway with the vendors on the qualification of the subject valves. A formal request to change the seismic qualification of the valves is being prepared and will be sent to the vendors. Site engineers have written a Quality Control Investigation Report (QCIR-6603) in order to track and document the subject deficiency.