Mr. Robert. E. Denton Vice President - Nuclear Energy Baltimore Gas & Electric Company Calvert Cliffs Nuclear Power Plant 1650 Calvert Cliffs Parkway Lusby, Maryland 20657

Dear Mr. Denton:

SUBJECT: IMPLEMENTATION OF NRC BULLETIN NO. 88-11, "PRESSURIZER SURGE LINE THERMAL STRATIFICATION," CALVERT CLIFFS NUCLEAR POWER PLANT, UNIT NOS. 1 AND 2 (TAC NOS. M72119 AND M72120)

By letter dated July 12, 1993, we provided the NRC staff's safety evaluation (SE) of the Combustion Engineering Owners Group's (CEOG) effort to evaluate pressurizer surge line thermal stratification. Baltimore Gas and Electric Company referenced the CEOG Report, CEN-387-P, "Pressurizer Surge Line Flow Stratification," as the basis for resolution of the issue as it relates to the Calvert Cliffs Nuclear Power Plant, Unit Nos. 1 and 2. The staff's SE found the CEOG report acceptable but required that licensees referencing the report update plant-specific Code stress reports as required by Item 1.d of the bulletia, verify the applicability of the bounding CEOG analysis to their facility, and confirm that all the actions required by the bullentin have been implemented.

By letter dated January 31, 1994, you indicated that all the requested actions have been completed and implemented at the Calvert Cliffs facility. Therefore, we will use the date of your letter as the implementation complete date for this multiplant action X-811.

## Sincerely.

Original signed by:

Daniel G. McDonald, Senior Project Manager Project Directorate I-1 Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

cc: See next page
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## UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

February 10, 1994

Docket Nos. 50-317 and 50-318

> Mr. Robert, E. Denton Vice President - Nuclear Energy Baltimore Gas & Electric Company Calvert Cliffs Nuclear Power Plant 1650 Calvert Cliffs Parkway Lusby, Maryland 20657

Dear Mr. Denton:

SUBJECT: IMPLEMENTATION OF NRC BULLETIN NO. 88-11, "PRESSURIZER SURGE LINE THERMAL STRATIFICATION, " CALVERT CLIFFS NUCLEAR POWER PLANT, UNIT NOS. 1 AND 2 (TAC NOS. M72119 AND M72120)

By letter dated July 12, 1993, we provided the NRC staff's safety evaluation (SE) of the Combustion Engineering Owners Group's (CEOG) effort to evaluate pressurizer surge line thermal stratification. Baltimore Gas and Electric Company referenced the CEOG Report, CEN-387-P, "Pressurizer Surge Line Flow Stratification," as the basis for resolution of the issue as it relates to the Calvert Cliffs Nuclear Power Plant, Unit Nos. 1 and 2. The staff's SE found the CEOG report acceptable but required that licensees referencing the report update plant-specific Code stress reports as required by Item 1.d of the bulletin, verify the applicability of the bounding CEOG analysis to their facility, and confirm that all the actions required by the bulletin have been implemented.

By letter dated January 31, 1994, you indicated that all the requested actions have been completed and implemented at the Calvert Cliffs facility. Therefore, we will use the date of your letter as the implementation complete date for this multiplant action X-811.

Sincerely,

Daniel G. McDonald, Senior Project Manager

Project Directorate I-1

Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation

cc: See next page

Mr. Robert E. Denton Baltimore Gas & Electric Company

cc:

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