AUG 0 5 1992

Docket Nos. 50-317 50-318

Mr. George C. Creel Vice President, Nuclear Energy Baltimore Gas and Electric Company Calvert Cliffs Nuclear Power Plant MD Rts 2 & 4, P.O. Box 1535 Lusby, Maryland 20657

Dear Mr. Creel:

SUBJECT: INSERVICE TESTING INSPECTION AT CALVERT CLIFFS UNITS 1 AND 2, NRC COMBINED INSPECTION REPORT NOS. 50-317/92-18 AND 50-318/92-18

This refers to the routine safety inspection of your Inservice Testing (IST) activities conducted by Ms. A. E. Lopez-Goldberg and Mr. B. J. McDermott of this office on June 22-26, 1992, at the Calvert Cliffs Unit Nos. 1 and 2, Lusby, Maryland. A discussion of our findings was held by Ms. Lopez-Goldberg with Mr. R. Denton and other members of your staff at the conclusion of the inspection.

IST of pumps and valves plays an important role in the protection of the health and safety of the public by assuring that pumps and valves will perform their intended safety function. The implementation of your pump and valve testing was reviewed during this inspection. The inspection consisted of selective examinations of procedures and representative records, interviews with personnel, and observations by the inspectors.

Overall, the implementation of your IST program was good. Our inspectors observed that recent efforts in upgrading IST procedures have enhanced your program. During the inspection, our inspectors reviewed your actions involving the operability of valve 2-SW-5173-CV, an air operated butterfly valve used for controlling the saltwater system flow to the emergency core cooling system pump room air coolers. They found that your corrective actions for this valve were not conducted in full compliance with NRC requirements, as set forth in the enclosed Notice of Violation (Appendix A). Your response to this notice should follow the instructions provided in the Appendix.

During the inspection, a non-cited violation involving a missed valve stroke time alert limit was also identified. In accordance with the enforcement discretion provisions of 10 CFR 50, Part 2, Appendix C, Section VII.B., this violation was not cited because it was an isolated case of minimal safety significance and your staff committed to appropriate corrective action.

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Mr. George C. Creel

Your cooperation with us in this matter is appreciated.

Sincerely,

Criginal Signed Sys Jecque P. Durr

Jacque P. Durr, Chief Engineering Branch Division of Reactor Safety

Enclosures:

1. Appendix A, Notice of Violation

2. NRC Region I C/a bined Inspection Report Number 50-317,50-318/92-18

cc w/encl:

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G. Detter, Director, Nuclear Regulatory Matters (CCNPP)
R. McLean, Administrator, Nuclear Evaluations
J. Walter, Engineering Division, Public Service Commission of Maryland
K. Burger, Esquire, Maryland People's Counsel
R. Ochs, Maryland Safe Energy Coalition
K. Abraham, PAO (2)
Public Document Room (PDR)
Local Public Document Room (LPDR)
Nuclear Safety Information Center (NSIC)
NRC Resident Inspector

State of Maryland (2)

bcc w/encl:
Region I Docket Room (with concurrences)
W. Lanning, DRS
C. Cowgill, DRP
J. Yerokun, DRP
L. Nicholson, DRP
S. Greenlee, DRP
P. Wilson, SRI - Calvert Cliffs
R. Lobel, OEDO
R. Capra, NRR
D. McDonald, NRR
DRS/EB SALP Coordinator
D. Holody, EO

Mr. George C. Creel

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RI:DRS See Lopez-Goldberg 7/27/92



RI:DRS Durr

7/ /92

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