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January 18, 1995

U. S. Nuclear Regulatory Commission
Washington, DC 20555

ATTENTION: Document Control Desk

SUBJECT: Calvert Cliffs Nuclear Power Plant
Unit Nos. 1 & 2; Docket Nos. 50-317 & 50-318
Procedures Upgrade Project Status Report (TAC Nos. M72279, M72931,
M72280, M72932)

REFERENCES: (a) Letter from Mr. R. E. Denton (BGE) to NRC Document Control Desk,
dated January 27, 1993, Procedures Upgrade Project Status Report
(b) Letter from Mr. G. C. Creel (BGE) to NRC Document Control Desk,
dated July 3, 1991, Procedures Upgrade Project Status Report

This letter provides a final update on the status of Calvert Cliffs' Procedures Upgrade Project. Our last update was given in Reference (a). We have completed the technical procedures upgrade and remain on schedule for December 1995 completion of the administrative procedures upgrade. A summary of the technical procedures upgrade is provided in Attachment (1).

As stated in Reference (b), Priority 1 status was given to technical procedures which are most important to the safe operation of the plant. The Priority 1 procedures are Emergency Operating Procedures, Abnormal Operating Procedures, and Surveillance Test Procedures. All Priority 1 procedures were updated by the originally projected completion date of December 1992. The remaining technical procedures were updated by November 16, 1994. We had originally projected a completion date of December 1994.

Now that the number of procedure changes has returned to normal levels, we propose that this is our final report on the Procedures Upgrade Project. We will complete upgrading administrative procedures by the end of the year. As stated in Reference (b), our procedure change process has proven to efficiently and safely develop high quality procedures. Our Procedures Program provides long-term emphasis on the importance of procedure ownership, accountability, and expectations for maintaining quality procedures. And, through self-assessment, we will continue to examine ways to improve our procedures and procedures management methods.

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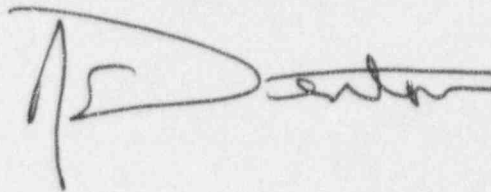
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Should you have questions regarding this matter, we will be pleased to discuss them with you.

Very truly yours,

A handwritten signature in black ink, consisting of a large, stylized 'D' followed by a series of horizontal strokes.

RED/JMO/dlm

Attachment

cc: D. A. Brune, Esquire
J. E. Silberg, Esquire
L. B. Marsh, NRC
D. G. McDonald, Jr., NRC
T. T. Martin, NRC
P. R. Wilson, NRC
R. I. McLean, DNR
J. H. Walter, PSC

ATTACHMENT (1)

TECHNICAL PROCEDURES UPGRADE SUMMARY

<u>Procedure Type</u>	<u>Total Procedures</u>
Operations	545
Mechanical	320
Electrical & Controls	879
Chemistry	147
Radiation Safety	101
Plant Engineering	16
Technical Support Engineering	27
Safety & Fire	77
Nuclear Inspection Service	12
Special Processes	52
Nuclear Security	<u>11</u>
	2,187

The Technical Procedures Upgrade was completed on November 16, 1994.