



1650 CALVERT CLIFFS PARKWAY • LUSBY, MARYLAND 20657-4702

GEORGE C. CREEL
VICE PRESIDENT
NUCLEAR ENERGY
(410) 260-6455

March 20, 1992

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
Emergency Response Data System Revised Implementation Schedule

Gentlemen:

On October 28, 1991, we notified you of our implementation schedule for the Emergency Response Data System. Our expectation was to receive the NUS-developed send-system software by the end of January, 1992. We have since learned of a delay in delivering this software. We have also learned that you did not know of our intent to utilize it.

We contacted Mr. John Jolicoeur of your staff on January 22, 1992 to request placement on the list of utilities receiving the software. We have also adjusted the implementation schedule to accommodate the software delivery timetable.

Our revised implementation schedule is attached for your review.

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

Very truly yours,

RED/REF/ref/bjd

Attachment

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Document Control Desk

March 20, 1992

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cc: D. A. Brune, Esquire
J. E. Silber, Esquire
R. A. Capra, NRC
D. G. McDonald, Jr., NRC
T. T. Martin, NRC
P. R. Wilson, NRC
R. I. McLean, CNR
J. H. Walter, PSC

ATTACHMENT (1)

BALTIMORE GAS & ELECTRIC COMPANY
CALVERT CLIFFS NUCLEAR POWER PLANT
EMERGENCY RESPONSE DATA SYSTEM
IMPLEMENTATION SCHEDULE

BG&E DESIGNATION	DESCRIPTION	COMPLETION DATE
1	Questionnaire Receipt	Completed
2	EI Contact BG&E	Initial Contact Complete
3	Conduct Site Survey	Complete
4	NRC Install Phone Line	2-3/92*
5	DPL/PAL Submitted	Complete
6	NUS Develops DPL Software	*
7	BG&E:	
	a. Receives send-system software from NUS (NRC)	6/92*
	b. Purchases & installs send-system hardware	6/92*
	c. Develops plant-computer software	6/92*
8	BG&E Perform:	
	a. Electrical-power design	7/92
	b. Computer design	7/92
9	BG&E Perform:	
	a. Electrical-power installation	9/92
	b. Computer hook-up installation	9/92
10	Preliminary Transmission Testing	9-10/92*
11	Formal System Test at NUS	10/92*
12	Procedures Development:	
	a. Emergency Plan (operating)	9/92
	b. Maintenance	10/92*
	c. Configuration Control	9/92
13	System Acceptance Test at NRC	10/92*
14	On Line	11/92

* Requires NUS or NRC action to implement on schedule.