Mr. Lou Larragoite
Director-Licensing
Calvert Cliffs Nuclear Power Plant
Constellation Generation Group, LLC
1650 Calvert Cliffs Parkway
Lusby, MD 20657-4702

SUBJECT: QUALITY ASSURANCE PROGRAM APPROVAL FOR RADIOACTIVE

MATERIAL PACKAGES NO. 0383, REVISION 7

Dear Mr. Larragoite:

Enclosed is the Quality Assurance (QA) Program Approval for Radioactive Material Packages No. 0383, Revision No. 7. This Approval satisfies the requirements of 10 CFR 71.17(b) and 71.101(c)(1) for a QA Program approved by the U. S. Nuclear Regulatory Commission.

This Approval will remain in effect until the expiration date, indicated in Block No. 3. Termination of your materials license does not cause this Approval to be automatically terminated. If you wish to renew, amend, or terminate this Approval, please request it in writing. Finally, please note that, in accordance with NRC Regulatory Information Summary 2004-18, we have extended your expiration date in Block 3 of the approval.

Sincerely,

/RA/

Robert J. Lewis, Chief Transportation and Storage Safety and Inspection Section Spent Fuel Project Office Office of Nuclear Material Safety and Safeguards

Docket No.: 71-0383

Enclosure: QA Program Approval No. 0383, Rev. 7

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DISTRIBUTION:

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RBellamy, Region I LCamper WBlaney, OCFO

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OFC:	SFPO	SFPO	Е	SFPO	Е		
NAME:	GKarmis*	MDeBose*		RLewis			
DATE:	12/10/04	12/10/04		12 /15 /04		1 1	1 1

OFFICIAL RECORD COPY

NRC FORM 311

(5-2000) 10 CFR 71

U.S. NUCLEAR REGULATORY COMMISSION

0383

REVISION NUMBER 07

QUALITY ASSURANCE PROGRAM APPROVAL

FOR RADIOACTIVE MATERIAL PACKAGES

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974, as amended, and Title 10, Code of Federal Regulations, Chapter 1, Part 71, and in reliance on statements and representations heretofore made in Item 5 by the organization named in Item 2, the Quality Assurance Program identified in Item 5 is hereby approved. This approval is issued to satisfy the requirements of Section 71.101 of 10 CFR Part 71. This approval is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

2. NAME	Į s	3. EXPIRATION DATE
Calvert C	Dec. 31, 2014	
STREET ADDRE		
1650 Cal	4. DOCKET NUMBER	
CITY	STATE ZIP CODE	74 0000
Lusby	MD 20657	71-0383

QUALITY ASSURANCE PROGRAM APPLICATION DATE(S)

February 29, 2000, September 28, 2000, January 8, 2001, and November 11, 2004

- 6. CONDITIONS
 - 1. Activities conducted with regard to transportation packagings under applicable criteria of Appendix B to 10 CFR Part 50 authorized by this approval: procurement, maintenance, repair, and use. All other activities (i.e., design, fabrication, assembly, testing, and modification) shall be satisfied by obtaining certifications from packaging suppliers that these activities were conducted in accordance with an NRC-approved Quality Assurance Program. It shall remain the responsibility of the Quality Assurance Program holder that all transportation activities meet the requirements of 10 CFR 71.101.
 - Records shall be maintained in accordance with the provisions of 10 CFR Part 71. Specifically:
 - Records of each shipment of licensed material shall be maintained for 3 years after that a. shipment [10 CFR 71.91(a)].
 - Records providing evidence of packaging quality shall be maintained for 3 years after the life b. of the packaging [10 CFR 71.91(d)].
 - Records describing activities affecting packaging quality shall be maintained for 3 years after C. this Quality Assurance Program Approval is terminated [10 CFR 71.135].
 - Planned and periodic audits of all aspects of the Quality Assurance Program shall be conducted in accordance with written procedures or checklists, by appropriately trained personnel not having direct responsibility in the areas being audited, in accordance with 10 CFR 71.137.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

SIGNATURE DATE

/RA/ 12/15/04

ROBERT J. LEWIS, CHIEF TRANSPORTATION AND STORAGE SAFETY AND INSPECTION SECTION SPENT FUEL PROJECT OFFICE OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS