



Entergy Operations, Inc.
P. O. Box 756
Port Gibson, MS 39150

James Nadeau
Manager, Regulatory Assurance
Grand Gulf Nuclear Station
Tel. (601) 437-2103

GNRO-2015/00044

July 27, 2015

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, DC 20555-0001

SUBJECT: Report Pursuant to 10 CFR 71.95 (a)(3) and (b) of two potential instances of noncompliance with Certificate of Compliance No. 9168/B(U)-96 for the 8-120B/002-S Cask
Grand Gulf Nuclear Station, Unit 1
Docket No. 50-416
License No. NPF-29

REFERENCE: 1. Energy Solutions Letter ES-CD-O-2015-002 – 10 CFR 71.95 Report on the 8-120B Cask

Dear Sir or Madam:

Entergy Operations, Inc. (Entergy) hereby submits this report pursuant to Title 10 Code of Federal Regulations (10 CFR) 71.95(a)(3) and (b) regarding two potential instances in which the conditions of approval in Certificate of Compliance (CoC) for the 8-120B/002-S Cask CoC No. 9168/B(U)-96 may not have been met when making shipments from Grand Gulf Nuclear Station (GGNS). The potential instances of noncompliance with the CoC occurred on October 27, 2014 and November 10, 2014.

Energy Solutions notified Entergy of their concerns associated with the CoC on June 24, 2015. Entergy immediately investigated its shipment history to determine if the shipping package in question had been used by GGNS to ship radioactive materials. Two instances were identified. Attachment 1 of this letter provides a detailed list of the CoC noncompliance instances. This attachment includes the shipment numbers, shipment dates, material shipped, and the final destination of each shipment.

Energy Solutions, in Reference 1, documented the as-built discrepancy and determined that the package was not adversely affected by the identified discrepancy. Further, their evaluation determined that the discrepancy did not represent a public health and safety concern. The bases for the conclusions were documented in Attachment to Energy Solutions Letter ES-CD-O-2015-002.

To prevent recurrence Entergy will work with its vendor to ensure all future shipments are made with a shipping package that is in full compliance with its associated CoC.

This letter contains no new commitments. If you have any questions or require additional information, please contact James Nadeau at 601-437-2103.

Sincerely,



JN/ram

Attachment: Details on Certificate of Compliance Potential Violations

cc:

U.S. Nuclear Regulatory Commission
ATTN: Mr. A. Wang, NRR/DORL
Mail Stop OWFN/8 G14
11555 Rockville Pike
Rockville, MD 20852-2378

NRC Senior Resident Inspector
Grand Gulf Nuclear Station
Port Gibson, MS 39150

U.S. Nuclear Regulatory Commission
ATTN: Director, Division of Spent Fuel
Storage and Transportation,
Office of Nuclear Material Safety and
Safeguards,
Washington, DC 20555-00001

U. S. Nuclear Regulatory Commission
ATTN: Marc L. Dapas (w/2)
Regional Administrator, Region IV
1600 East Lamar Boulevard
Arlington, TX 76011-4511

bcc:**OUTLOOK MAIL: DISTRIBUTION IS ALL ELECTRONIC**

Brumfield	N. T.	(RB-R&PI)
Busick	R. D.	(GG-OPS)
Chase	M. L.	(Acting - W3-R&PI)
Clark	J. A.	(RB-RA)
Coutu	T.	(GG-R&PI)
Ford	B. S.	(ECH-NS&L)
Fallacara	V.	(GG-GMPO)
Meaders	E. A.	(GG-TRNG)
OTHER – Licensing Files		LRS_DOCS (GNRI or GNRO)
GGN CENTRAL FILE (8)		
GGN PLANT LICENSING		
GGNRBS SRC		ALL LER's ALL RESPONSE TO VIOLATIONS
James	D. E.	(ANO-R&PI)
Ellis	D. R.	(Acting - GG-EP)
McCann	J. F.	(WP-VP)
Mulligan	K. J.	(GG-VP)
Jarrell	J. P.	(W3-RA)
Pyle	S. L.	(ANO-RA)
Nadeau	J. J.	(GG-RA)
Milly	M.	(GG-MAINT)
Wiles	D. P.	(GG-ENG)


Attachment to GNRO-2015/00044

Details on Certificate of Compliance Potential Violations

Grand Gulf Nuclear Generating Station Potential
Instances of Certificate of Noncompliance

Shipment Number	Shipment Date	Material Shipped
2014-1009	10/27/2014	RWCU-A resin
2014-1102	11/10/2014	RWCU-A resin

Both of these shipments went to the Energy Solutions processing facility in Oak Ridge, TN. The proper shipping name was, "Radioactive Material, Type B(U) package, 7, Fissile Excepted, RQ-radionuclides." Both shipments were received by the vendor without incident.

	NUCLEAR MANAGEMENT MANUAL	QUALITY RELATED	EN-LI-106	REV. 13
		INFORMATIONAL USE		
NRC Correspondence				

ATTACHMENT 9.4
NRC SUBMITTAL REVIEW


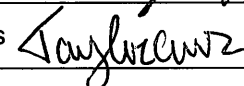

Sheet 2 of 2


Does this letter require any document changes (e.g., procedures, DBDs, FSAR, TS Bases, etc.), if approved? If "yes," indicate in Section III an action for the responsible department to determine the affected documents. (The Correspondence Preparer may indicate the specific documents requiring revision, if known or may initiate an action for review.)	Yes No	<input type="checkbox"/> <input checked="" type="checkbox"/>
Does this letter contain information certified accurate? If "yes," identify the information and document certification in an attachment. (Attachment 9.5 must be used.)	Yes No	<input type="checkbox"/> <input checked="" type="checkbox"/>

Section III
Actions and Commitments

Required Actions	Due Date	Responsible Dept.
<i>Note: Actions needed upon approval should be captured in the appropriate action tracking system</i>		
<i>a/s</i>		

Section IV Final Document Signoff for Submittal

Correspondence Preparer	Richard A. Meister 
Final Submittal Review (optional)	Taylor Coles  7/23/15
Responsible Department Head	James Nadeau 

	NUCLEAR MANAGEMENT MANUAL	QUALITY RELATED	EN-LI-106	REV. 13
		INFORMATIONAL USE		
NRC Correspondence				

ATTACHMENT 9.4

NRC SUBMITTAL REVIEW

Sheet 1 of 2

Letter #: GNRO-2015-00044

Response Due: August 21, 2015

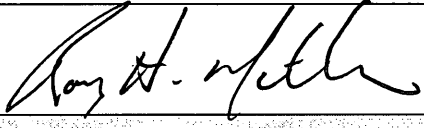
Subject: Report Pursuant to 10 CFR 71.95 (a)(3) and (b) of two potential instances of noncompliance with Certificate of Compliance No. 9168 for the 8-120B Cask

Date Issued for Review: July 15, 2015

Correspondence Preparer / Phone #: Richard Meister/6685

Section I


Letter Concurrence and Agreement to Perform Actions

POSITION / NAME	Action (concurrence, certification, etc.)	Signature (sign, interoffice memo, e-mail, or telecom)
Joseph Long Radiation Protection	Certification	See attached Form 9.5
Paul Stokes Radiation Protection	Certification	See attached Form 9.5
Roy Miller Radiation Protection	Concurrence	
COMMENTS		

Section II

Correspondence Screening

Does this letter contain commitments? If "yes," identify the commitments with due dates in the submittal and in Section III. When fleet letters contain commitments, a PCRS LO (e.g., LO-LAR, LO-WT) should be initiated with a CA assigned to each applicable site to enter the commitments into the site's commitment management system.	Yes No	<input type="checkbox"/> <input checked="" type="checkbox"/>
Does this letter contain any information or analyses of new safety issues performed at NRC request or to satisfy a regulatory requirement? If "yes," reflect requirement to update the UFSAR in Section III.	Yes No	<input type="checkbox"/> <input checked="" type="checkbox"/>

	NUCLEAR MANAGEMENT MANUAL	QUALITY RELATED	EN-LI-106	REV. 13
		INFORMATIONAL USE		
NRC Correspondence				

ATTACHMENT 9.5

CERTIFICATION REFERENCE FORM

Sheet 1 of 1

Letter Number: GNRO-2015-00044

Subject: Report Pursuant to 10 CFR 71.95 (a)(3) and (b) of two potential instances of noncompliance with Certificate of Compliance No. 9168 for the 8-120B Cask

Certifiable Statement(s): Use one of the following methods to identify certifiable statements in the table below:

- 1 Identify location in submittal (e.g., page 3, para 2, sentence 1) OR,
- 2 Paste in the exact words of the statement(s) OR,
- 3 State "see attachment" and attach a copy of the correspondence with the certifiable statements indicated (e.g., by redlining, highlighting, or underlining, etc.).

Each statement or section of information being certified should be uniquely numbered to correspond with the supporting documentation listed below.

Objective Evidence or Basis of Peer Review: List the supporting documents in the table below and attach a copy of the documents OR give basis of peer review. Large documents need not be attached.

Certifiable Statement(s)	Objective Evidence or Basis of Peer Review
Letter GNRO-2015/00044 (cover letter and attachment 1)	Energy Solutions Letter ES-CD-O-2015-002 CR-GGN-2015-03869

Individual certifying the statement(s): Certification may be documented using e-mail, telecom, "sign off" sheet, or inter-office memorandum. The form of documentation should specifically identify the information being certified.

Joseph Long /  Rad Protection 07-20-2015
Name Department Date

Peer Review: Prior to signing for certification, determine if a Peer Review is required per section 5.4[2](c). Indicate "N/A" if not required.

Paul Stokes /  Rad Protection 7/20/15
Name Department Date