



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

April 23, 2020

Ms. Shawn Lamb
Engineering Manager
GE-Hitachi Nuclear Energy
Americas, LLC
3901 Castle Hayne Road
Wilmington, NC 28401

SUBJECT: CERTIFICATE OF COMPLIANCE NO. 9228, REVISION NO. 28, FOR THE
MODEL NO. 2000 PACKAGE

Dear Mr. Lamb:

As requested by your application dated July 31, 2019, as supplemented on January 31, and April 2, 2020 (Agencywide Documents Access and Management System accession numbers ML19212A593, ML20031C697 and ML20093B448 respectively), enclosed is Certificate of Compliance No. 9228, Revision No. 28, for the Model No. 2000 package. The staff's safety evaluation report is also enclosed.

The approval constitutes authority to use the package for shipment of radioactive material and for the package to be shipped in accordance with the provisions of 49 CFR 173.471. If you have any questions regarding this certificate, please contact me or Chris Allen of my staff at 301-415-6877.

Sincerely,

John McKirgan, Chief
Storage and Transportation Licensing Branch
Division of Fuel Management
Office of Nuclear Material Safety
and Safeguards

Docket No. 71-9228
EPID NO. L-2019-LLA-0168

Enclosures:

1. Safety Evaluation Report
2. CoC No. 9228, Rev. No. 28

cc w/encls: R. Boyle, DOT
S. Shuler, DOE, c/o L.F. Gelder

SUBJECT: CERTIFICATE OF COMPLIANCE NO. 9228, REVISION NO. 28, FOR THE
MODEL NO. 2000 PACKAGE

DATED: April 23, 2020

DISTRIBUTION:

NMSS r/f A. Dimitriadis, RI B. Bonser, RII MKunowski, RIII
G. Warnick, RIV DMarcano
(Closes EPID No. L-2019-LLA-0168)

G:\SFST\Allen\Part 71\GE-2000\Issue\Correspondence\Letter.docx
\\71-9228.R28.docx
\\SER.docx

ADAMS Accession Number: ML20108F553 (P), ML20108F573 (L) * via e-mail

OFC:	SFM	SFM	SFM	SFM
NAME:	WAllen	SFigueroa *	TAhn *	DForsyth *
DATE:	4/16/20	4/16/20	4/16/20	4/16/20
OFC:	SFM	SFM	SFM	SFM
NAME:	DBarto *	JTapp *	MRahimi *	KArmstrong *
DATE:	4/16/20	4/16/20	4/22/20	4/23/20
OFC:	SFM	SFM		
NAME:	APearson *	McKirgan *		
DATE:	4/23/20	4/23/20		

OFFICIAL RECORD COPY