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GE Hitachi Nuclear Energy

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February 27, 2018

Director, Division of Spent Fuel Management
Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001
Attn: Document Control Desk

Scott P. Murray
Manager, Facility Licensing

3901 Castle Hayne Road
P.O. Box 780
Wilmington, NC 28402
USA

T (910) 819-5950
scott.murray@ge.com

Subject Revision 3 of GEH Public Version Safety Analysis Report for Certificate of Compliance
Renewal of the Model No. 2000 Package

- References:
- 1) Model No. 2000 Shipping Cask – Certificate of Compliance Number 9228
Rev 26, Docket Number 71-9228, Package Identification USA/9228/B(U)F-96
 - 2) Letter, Scott P. Murray (GEH) to NRC Document Control Desk, Subject: GEH
Request for Renewal - Certificate of Compliance No. 9228 for the Model No.
2000 Package, Docket No. 71-9228, SPM 16-015, April 28, 2016
 - 3) Letter, Scott P. Murray (GEH) to NRC Document Control Desk, Subject: GEH
Revised Safety Analysis Report for Certificate of Compliance Renewal of the
Model No. 2000 Package, September 29, 2017
 - 4) Letter, Scott P. Murray (GEH) to NRC Document Control Desk, Subject: GEH
Revised Safety Analysis Report for Certificate of Compliance Renewal of the
Model No. 2000 Package, January 9, 2018

Dear Sir or Madam:

GE Hitachi Nuclear Energy (GEH) hereby submits a revised redacted (public) Safety Analysis Report (SAR) for the Model No. 2000 Radioactive Material Transport Package (References 1 and 2). The SAR changes were made to make public additional wording relative to Revision 2 of the SAR transmitted via Reference 4.

The revised public version of the SAR is designated as NEDO-33866 Revision 3 and is provided as Attachment 1 to this letter.

Please contact Ted Draffen at 910-819-5760 or myself, if there are any questions.

Sincerely,


Scott P. Murray, Manager
Facility Licensing

Commitments: None

Attachment: 1. NEDO-33866, Model 2000 Radioactive Material Transport Package Safety Analysis Report, Revision 3, February 2018 – Non-Proprietary Information

cc: J. McKirgan, NRC SFM, Washington, D.C.
C. Allen, NRC SFM, Washington, D.C.
PLM Specification 004N7178 R0
SPM 18-010