

A Joint Venture of GE, Toshiba, & Hitachi

### **Proprietary Notice**

This letter transmits proprietary information in accordance with 10CFR2.390. Upon the removal of Enclosure 1, the balance of the letter may be considered non-proprietary.

MFN 14-049 July 28, 2014

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555-0001

#### Brian R. Moore, Ph.D.

Global Nuclear Fuel – Americas, LLC Core & Fuel Engineering Manager P.O. Box 780, M/C A-75 Wilmington, NC 28401 USA

T 910 819 6684 Brian.Moore@ge.com

# Subject: PRIME Transient Topical Report Pre-Submittal Meeting, July 30th, Final Presentation

Enclosed is the final presentation for the PRIME Transient Topical Report (TR) pre-submittal meeting planned for July 30th at the NRC Headquarters in Rockville, MD.

Please note that Enclosure 1 contains proprietary information of the type that GNF maintains in confidence and withholds from public disclosure. The information has been handled and classified as proprietary to GNF as indicated in its affidavit. The affidavit contained in Enclosure 3 identifies that the information contained in Enclosure 1 has been handled and classified as proprietary to GNF. GNF hereby requests that the information in Enclosure 1 be withheld from public disclosure in accordance with the provisions of 10 CFR 2.390 and 9.17.

Enclosure 1 is the proprietary version of the final presentation and Enclosure 2 is a non-proprietary version. Enclosure 3 contains the affidavit.

If you have any questions, please contact Jim Harrison at (910) 620-1826 or me.

Sincerely,

Brian R. Moore

Core & Fuel Engineering Manager Global Nuclear Fuel – Americas, LLC

-RMo

Project No. 712

### Enclosures:

- 1. PRIME Transient Topical Report Pre-Submittal Meeting, Final Presentation GNF Proprietary Information Class II (Internal)
- 2. PRIME Transient Topical Report Pre-Submittal Meeting, Final Presentation Non-Proprietary Information Class I (Public)
- 3. Affidavit

cc: Joe Golla, NRC
JG Head, GEH Wilmington
PL Campbell, GEH Washington
JF Harrison, GEH Wilmington
PLM Specification 001N7862 R0

## **Document Components:**

001 MFN 14-049 Cover Letter.pdf 002 MFN 14-049 Enclosure 1 Proprietary.pdf 003 MFN 14-049 Enclosure 2 Non-Proprietary.pdf 004 MFN 14-049 Enclosure 3 Affidavit.pdf