



*Designated  
Original*  
GE ENERGY

Proprietary Notice

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

Robert E. Brown  
General Manager, Regulatory Affairs  
P.O. Box 780, M/C A-45  
Wilmington, NC 28401 USA

T 910.675.5242  
F 910.362.5242  
Bob.Brown@ge.com

*Proj. 710*

MFN 06-535  
December 19, 2006

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

**Subject: Presentation for NRC Meeting Regarding GE Analytical Methods**

On December 14, 2006, GE presented additional information summarizing new confirmatory data regarding GE's analytical methods. GE appreciated the opportunity to present this additional information. Enclosure 1 contains the presentation provided in the meeting. GE looks forward to receiving the draft Safety Evaluation (SE) and work with the Staff toward issuance of the final SE approving NEDC 33173P, "Applicability of GE Methods to Expanded Operating Domains."

Enclosure 1 contains proprietary information of the type that GE maintains in confidence and withholds from public disclosure. The information has been handled and classified as proprietary to GE as indicated in the affidavit. The affidavit contained in Enclosure 3 identifies that the information contained in Enclosure 1 has been handled and classified as proprietary to GE. GE 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 2 is a non-proprietary version of Enclosure 1.

If you have any questions, please contact, Mike Lalor at (408) 925-2443 or myself.

Sincerely,

*George Atrantia for*

Robert E. Brown  
General Manager, Regulatory Affairs

*Add: Mauricio  
Gutierrez*

*D065*

Project No. 710

Enclosures:

1. Presentation for December 14, 2006, NRC Meeting Regarding GE Analytical Methods - Proprietary
2. Presentation for December 14, 2006, NRC Meeting Regarding GE Analytical Methods - Non-proprietary
3. Affidavit, George B. Stramback, dated December 16, 2006

cc: JG Andersen (GNF/Wilmington)  
JS Bowman (GE/Wilmington)  
PL Campbell (GE/Washington)  
MC Honcharik (NRC)  
JF Klapproth (GE/Wilmington)  
MA Lalor (GE/San Jose)  
BR Moore (GNF/Wilmington)  
GB Stramback (GE/San Jose)  
PT Tran (GE/Valicitos)  
eDRF 0000-0055-0354

# ENCLOSURE 1

MFN 06-535

## Presentation for December 14, 2006, NRC Meeting Regarding GE Analytical Methods - Proprietary

### GE Proprietary Information

#### PROPRIETARY INFORMATION NOTICE

This enclosure contains proprietary information of the General Electric Company (GE) and is furnished in confidence solely for the purpose(s) stated in the transmittal letter. No other use, direct or indirect, of the document or the information it contains is authorized. Furnishing this enclosure does not convey any license, express or implied, to use any patented invention or, except as specified above, any proprietary information of GE disclosed herein or any right to publish or make copies of the enclosure without prior written permission of GE. The header of each page in this enclosure carries the notation "GE Proprietary Information."

GE proprietary information is identified by double square brackets. Figures and large equation objects are identified with double square brackets before and after the object. In each case, the superscript notation<sup>{3}</sup> refers to Paragraph (3) of the affidavit provided in Enclosure 3, which documents the basis for the proprietary determination. [[This sentence is an example.<sup>{3}</sup>]] Specific information that is not so marked is not GE proprietary.