

GE ENERGY

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

Subject:

Response to NRC Request for GE Active Strainer Concentration Methodology (GSI-191)

During an NRC/ NEI/GE meeting on 11/2/05 the NRC staff requested a copy of the GE active strainer concentration methodology. Enclosure 2 to this letter contains a copy of this GE proprietary methodology requested by the NRC staff.

Enclosure 2 contains proprietary information as defined by in 10 CFR 2.390. The affidavit in Enclosure 3 identifies that the information in Enclosure 2 has been handled and classified as proprietary to GE. GE hereby requests that the information in Enclosure 2 be withheld from public disclosure in accordance with the provisions of 10 CFR 2.390 and 9.17. A nonproprietary redacted version of the methodology document is in Enclosure 1.

If you have any questions, please contact Ralph Hayes at (352) 382-3759 or myself.

Sincerely,

George B Stramback

Manager, Regulatory Services

Project No. 710

CD was rejected

Enclosures:

1. GE 26A6586, Revision 0, Active Strainer Maximum Concentration Methodology - Non-Proprietary

2. GE 26A6586-P, Revision 0, Active Strainer Maximum Concentration Methodology - Proprietary

3. Affidavit, George B. Stramback, dated November 2, 2005

cc: MB Fields USNRC (w/o enclosures)

JF Hamel GE/Wilmington (with enclosures)

JN Hannon USNRC (w/o enclosures)

RL Hayes GE/SanJose (with enclosures)
JB Hopkins USNRC (with enclosures)

AR Mehta GE/Wilmington (with enclosures)

DL Solorio USNRC (with enclosures)
AB Wang USNRC (w/o enclosures)

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