



Global Nuclear Fuel

A Joint Venture of GE, Toshiba, & Hitachi

Global Nuclear Fuel - Americas, LLC

Mail Code K-84

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May 16, 2008

Mr. Dennis Damon, Senior Level Advisor
Fuel Cycle Facilities Branch
Division of Fuel Cycle Safety
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Mr. Damon:

Subject: Example GNF-A Quantitative Risk Assessment

References: (1) NRC License SNM-1097; Docket 70-1113
(2) Letter, S.P. Murray to M.T. Adams, ONMSS, 4/30/08 (Updated ISA
Summary Report – Revised Methodology)
(3) Telecon between NRC NMSS Staff and GNF-A - S.P. Murray 5/14/08

Global Nuclear Fuel - Americas, LLC (GNF-A) facility in Wilmington, N.C. is providing copies of the following ISA Quantitative Risk Assessments per your request (Reference 3):

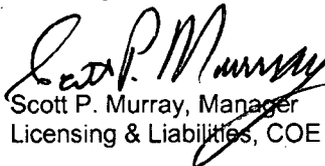
Node 14.7 DCP Conversion – Loss of Moderation Control in the Reactor
Node 17.9 DCP Conversion – Loss of Moderation Control in the Kiln

As we discussed, these and similar detailed evaluations are maintained at our facility for NRC review.

Pursuant to NRC 10CFR2.390 and Regulatory Issue Summary 2005-31, GNF-A requests that Attachment 1 to this letter be withheld from public disclosure because it contains security related information.

Please contact on (910) 675-5950 if you have any questions or would like to discuss this matter further.

Sincerely,



Scott P. Murray, Manager
Licensing & Liabilities, COE

Attachments

cc: SPM-08-026

M.T. Adams, NRC ONMSS