



**Global Nuclear Fuel**

A Joint Venture of GE, Toshiba, & Hitachi

June 9, 2000

FLN-2000-05

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

Attention: R. M. Pulsifer

Subject: **Revision 7 and Supplement 1 to *GE Fuel Bundle Designs*,  
NEDE-31152P**

Reference: 1. *GE Fuel Bundle Designs (NEDE-31152P)*, December 1988.

Revision 7 to *GE Fuel Bundle Designs*, NEDE-31152P (Reference 1) is being released in electronic format (PDF file) for your information. This revision (7) contains a description of the GE14 fuel product line. In contrast to Revision 6, bundle-specific information has been removed from the base document and instead is being included in a supplement. Bundle-specific information for previous designs is contained in Revision 6 of the base document. New bundle-specific information is contained in Supplement 1 to NEDE-31152P. Supplement 1 contains a list of all designs since Revision 6 of the base document. It is planned that NEDE-31152P will be updated periodically by providing supplements rather than with revisions to the base document. Revisions to the base document will only be required for new fuel product lines.

We hope that you will find this electronic *GE Fuel Bundle Designs* report along with Supplement 1 to be the most appropriate way to handle this reference information. The PDF format should make it most appropriate for search operations.

Some of the information contained in the Fuel Bundle Designs report, is classified as proprietary to GNF and is now identified as text contained between opening double brackets ( [[ ) and closing double brackets ( ] ] ), and the text is red in color when viewed on a computer monitor. All of the information contained in Supplement 1 (electronic files) is considered GNF proprietary information. The proprietary information is of the type that GNF maintains in confidence and withholds from public disclosure. It has been handled and classified as proprietary to GNF as indicated in the affidavit attached. We hereby request that this information be withheld from public disclosure in accordance

Document Control Desk  
US Nuclear Regulatory Commission  
FLN-2000-005, page 2  
June 9, 2000

with the provisions of 10CFR2.790. We will submit the non-proprietary electronic version of these two documents by the end of July 2000.

If you have further questions, please let me know.

Sincerely,

A handwritten signature in black ink, appearing to read "Glen A. Watford". The signature is stylized with a large, sweeping initial "G" and a long, horizontal stroke extending to the right.

Glen A. Watford, Manager  
Nuclear Fuel Engineering  
(910) 675-5446, Mail Code A13

cc: R. Caruso (NRC)  
J. Wermiel (NRC)  
J. F. Klapproth (GE)