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

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Subject: Draft Safety Evaluation for Amendment 43 to Global Nuclear Fuel – Americas Topical Report NEDE-24011-P-A-US, General Electric Standard Application for Reactor Fuel (GESTAR II) Section 3.4 Final Core Loading Pattern Comparison (Reload Cores) (EPID L-2016-TOP-0013)

In Reference 1, the NRC provided a draft Safety Evaluation (SE) for the proposed GESTAR II Amendment 43 and requested that Global Nuclear Fuel - Americas LLC (GNF) identify any information that it considers proprietary and provide comments on factual errors or clarity concerns. GNF did not identify any proprietary information, factual errors or clarity concerns in the Reference 1 draft SE.

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

Sincerely,

Brian R. Moore

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

Project No. 712

Docket No. 99901376

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## **Reference:**

1. Letter from Dennis Morey (NRC) to Jerald Head (GEH), Subject: Draft Safety Evaluation for Amendment 43 to Global Nuclear Fuel – Americas Topical Report NEDE-24011-P-A-US, General Electric Standard Application for Reactor Fuel (GESTAR II) Section 3.4 Final Core Loading Pattern Comparison (Reload Cores) (EPID L-2016-TOP-0013), June 26, 2018.

cc: J Golla, US NRC
JG Head, GEH/Wilmington
JF Harrison, GEH/Wilmington
PLM Specification 004N9277 R0