

## **Department of Energy**

Nuclear Energy Oak Ridge Site Office P.O. Box 2001 Oak Ridge, Tennessee 37831

November 3, 2014

Mr. Brian W. Smith, Chief
Enrichment and Conversion Branch
Office of Nuclear Material
Safety and Safeguards
MS: 3WFN-13C64
U. S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Mr. Smith:

## GE HITACHI GLOBAL LASER ENRICHMENT, LLC PROGRAM CYBER SECURITY PLAN, GLEP-00015-R, REVISION 2

Reference:

- Letter from Pat Jenny to Michael Layton, "(U) Global Laser Enrichment Program Cyber Security Plans," dated October 14, 2014 (GLE-2014-0101)

As Authorizing Official (AO) for GE Hitachi Global Laser Enrichment, LLC (GLE) classified computer networks, the Department of Energy Nuclear Energy Oak Ridge Site Office is allowing GLE authorization to operate (ATO) the classified network in the *Program Cyber Security Plan – Engineering and Industrial Control System Environments for the GE Hitachi Global Laser Enrichment LLC Wilmington, NC Facilities* (Program Cyber Security Plan), GLEP-00015-R, Revision 2, dated October 13, 2014, for the processing of information up to, and including, Secret Restricted Data. This ATO will expire three years from the date of this letter. To maintain this ATO, the continuous monitoring report must be submitted to the AO at least annually. Also, results of the security controls, which must be performed after receipt of this ATO, must be submitted with the next revision to the Program Cyber Security Plan to reflect the decommissioning of the remote laboratories.

Please contact me at (865) 576-2535 or Randall DeVault at (865) 241-8277 if you have any questions.

Sincerely,

Rmpa

Larry D. Perkins, Acting Manager Nuclear Energy Oak Ridge Site Office

cc: D. King, NE-OR3, NE-ORSO, PORTS Q. Nguyen, AD-421, ORO S. Rice, OS-201, NE-ORSO K. Everly, NRC