

~~OFFICIAL USE ONLY – SECURITY-RELATED INFORMATION~~

July 29, 2016

Ms. Pat Jenny, Security Manager
3901 Castle Hayne Road
Wilmington, NC 28402-0780

SUBJECT: GLOBAL LASER ENRICHMENT CLASSIFIED DISTRIBUTIVE INFORMATION
NETWORK DRAWINGS AND PROGRAM CYBER SECURITY PLAN
(COST ACTIVITY CODE NUMBER: L34367)

Dear Ms. Jenny:

In response to your letter dated May 16, 2016 (GLE-2016-0018), you submitted Global Laser Enrichment's (GLE's) GLEP-00023-R, Revision 7, "Classified Distributive Information Network" drawings representing the classified information systems installed in the GLE Wilmington campus. You enclosed GLE's "Program Cyber Security Plan- Engineering and Industrial Control System Environments for the GE Hitachi Global Laser Enrichment LLC Wilmington, NC Facilities" [PCSP (GLEP-00015-R, Revision 4)], which also reflects Revision 7 of GLEP-00023-R, and contains updated descriptions of interconnected networks within the GLE Wilmington campus and Information System Security software change.

The U.S. Nuclear Regulatory Commission (NRC) staff, in coordination with subject matter experts from the U.S. Department of Energy's Nuclear Energy Oak Ridge Site Office, conducted the initial review of your submittal. Based on the results of this review, the NRC staff has identified the enclosed comments that require resolution before the revisions to the submitted documents can be approved. Upon resolution of the comments, GLE must resubmit the above listed plans for final review and approval. The NRC requests that GLE provide its resolution to the comments within 30 days from the date of this letter. Please reference Cost Activity Code Number: L34367 for this action in your response.

In accordance with Title 10 of the *Code of Federal Regulations*, Part 2.390 of the NRC "Agency Rules of Practice and Procedure," a copy of this letter, without the Enclosure, will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records System component of NRC's Agencywide Documents Access and Management System (ADAMS). ADAMS is accessible from the NRC Web site at: <http://www.nrc.gov/reading-rm/adams.html>.

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P. Jenny

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If you have any questions regarding this matter, please contact Mr. Osiris Siurano-Perez at (301) 415-7827, or via e-mail at Osiris.Siurano-Perez@nrc.gov.

Sincerely,

/RA KSturzebecher for/

Thomas A. Grice, Chief
Enrichment and Conversion Branch
Division of Fuel Cycle Safety, Safeguards
and Environmental Review
Office of Nuclear Material Safety
and Safeguards

Enclosure:
NRC Staff Comments on
GLEP-00023-R, Revision 7

Docket No.: 07007016
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Thomas A. Grice, Chief
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DATE	07/ /2016	07/29/2016	07/27/2016	07/29/2016

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