



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

November 30, 2023

Pat Jenny, Licensing Manager
Regulatory Affairs
Global Laser Enrichment
3901 Castle Hayne Road
Wilmington, NC 28402

SUBJECT: REQUEST FOR ADDITIONAL INFORMATION REGARDING GLOBAL LASER ENRICHMENT STANDARD PRACTICE, PROCEDURE PLAN TO SUPPORT THE HEADQUARTER BUILDING (ENTERPRISE PROJECT IDENTIFICATION NUMBER L-2023-SPR-0009)

Dear Pat Jenny:

The U.S. Nuclear Regulatory Commission (NRC) staff continues to review your submittal dated October 31, 2023 (Agencywide Documents Access and Management System (ADAMS) Accession Number ML23243A847), providing an updated Standard Practice and Procedure Plan (SPPP) and Transportation Plan to support the new headquarters building application. Our review has identified that additional information is needed before final action can be taken. The enclosure provides requests for additional information (RAIs) on the SPPP.

The additional information, specified in the enclosure, should be provided within 30 days from the date of this letter. Keep in mind, that if desired, you may request a meeting with the NRC staff to discuss your draft responses to enhance mutual understanding, prior to the submittal.

We anticipate completing our review by January 12, 2024, which is a one-month extension from the previously stated completion date provide in our acceptance review letter dated October 3, 2022 (ML23265A156). We discussed this revised completion date and agreed that it still supports GLE's scheduling needs. This date could change depending on the findings of our technical review, urgent assignments, or other factors. We will promptly communicate any significant changes to this schedule.

In accordance with Title 10 of the *Code of Federal Regulations*, Part 2 "Agency Rules of Practice and Procedure," a copy of this letter and enclosures will be available electronically for public inspection in the NRC Public Document Room (PDR) or from the Publicly Available Records component of the NRC's ADAMS. ADAMS is accessible from the NRC website at <http://www.nrc.gov/reading-rm/adams.html>. The PDR is open by appointment. To make an appointment to visit the PDR, please send an email to PDR.Resource@nrc.gov or call 1-800-397-4209 or 301-415-4737, between 8 a.m. and 4 p.m. eastern time (ET), Monday through Friday, except Federal holidays.

The enclosure transmitted contains security related information. When separated from the enclosure, this letter is decontrolled.

P. Jenny

2

If you have any questions regarding this communication, please contact me at 301-415-7154, or via email to Matthew.Bartlett@nrc.gov.

Sincerely,



Signed by Bartlett, Matthew
on 11/30/23

Matthew Bartlett, Senior Project Manager
Fuel Facility Licensing Branch
Division of Fuel Management
Office of Nuclear Material Safety
and Safeguards

Docket No. 07007027

Enclosure:
Request for Additional Information

cc: gle@listmgr.nrc.gov

P. Jenny

REQUEST FOR ADDITIONAL INFORMATION REGARDING GLOBAL LASER ENRICHMENT
STANDARD PRACTICE, PROCEDURE PLAN AND TRANSPORTATION PLAN TO SUPPORT THE
HEADQUARTER BUILDING DATE November 30, 2023

DISTRIBUTION: Docket 07007033

JRowley, NMSS/DFM/FFLB

SBazian, NSIR/DSO/ISB

RMathis, R-II/DCO/CIB2

RRuppert, NSIR/DSO/ISB

LPitts, R-II/DFFI/PB1

ASapountzis, NSIR/DPCP/MSB

ADAMS Accession No.: ML23305A089; Ltr ML23305A090

OFFICE	NMSS	NMSS/DFM/FFLB	NSIR/DPR	NSIR/DSO/ISB
NAME	JRudd	JRMBartlett	MBJGoodridge	JGDParsons DP
DATE	Nov 1, 2023	Nov 16, 2023	Nov 16, 2023	Nov 28, 2023
OFFICE	NMSS/DFM/FFLB	NMSS/DFM/FFLB		
NAME	SLav	SLMBartlett	MB	
DATE	Nov 30, 2023	Nov 30, 2023		

OFFICIAL RECORD COPY