

UNITED STATES NUCLEAR REGULATORY COMMISSION

REGION II 245 PEACHTREE CENTER AVENUE NE, SUITE 1200 ATLANTA, GEORGIA 30303-1257

October 31, 2012

Gary J. Laughlin, Chief Nuclear Officer and Head of Technical Services Louisiana Energy Services, National Enrichment Facility, L.L.C. P.O. Box 1789 Eunice, NM 88231

SUBJECT: LOUISIANA ENERGY SERVICES, L.L.C., URENCO USA FACILITY, DOCKET

NO. 70-3103, AUTHORIZATION TO INTRODUCE URANIUM HEXAFLUORIDE

INTO CASCADES 3.3 AND 3.4

Dear Mr. Laughlin:

This letter confirms the Nuclear Regulatory Commission (NRC) authorization to introduce uranium hexafluoride into Cascades 3.3 and 3.4 at the Louisiana Energy Services (LES), URENCO USA Facility located in Eunice, New Mexico. This authorization is pursuant to the provisions of Part 70, Paragraph 70.32(k) and 10 CFR 40.41(g) of Title 10 of the *Code of Federal Regulations* (CFR) that states, "No person may commence operation of a uranium enrichment facility until the Commission verifies through inspection that the facility has been constructed in accordance with the requirements of the license."

This NRC authorization is based on the results of construction and quality assurance inspections of various aspects of Assay 3 in Separation Building Module -1003, as described in the inspection reports listed in the Enclosure. The NRC staff determined that the systems, structures, and components designed to support safe operation of Cascades 3.3 and 3.4, including feed and withdrawal stations, were constructed in accordance with the requirements of your license. Specifically, our inspections provided: (1) reasonable assurance that the design, construction, and implementation of items relied on for safety (IROFS) will protect against natural phenomena and the consequences of potential accidents, (2) verification that the Quality Assurance Program was adequately implemented during construction, and (3) verification that the construction of the IROFS was completed in accordance with the documents comprising the license and the Integrated Safety Analysis.

The publically available inspection reports that describe the construction and quality assurance inspections of Cascades 3.3 and 3.4 are accessible through the NRC's public electronic reading room, Agency-wide Document Access and Management System (ADAMS) at http://www.nrc.gov/reading-rm/adams.htm at the accession numbers listed in the Enclosure.

Please note that this authorization does not apply to any Cascades other than Cascades 3.3 and 3.4 and it does not apply to processes or components associated with future phases of facility operations.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," this document may be accessed through ADAMS on the internet at www.nrc.gov/reading-rm/adams.htm.

Should you have any questions concerning this letter, please contact Mr. Joselito Calle at 404-997-4418.

Sincerely,

/RA/

Anthony T. Gody, Director Division of Fuel Facility Inspection

Docket No. 70-3103 License No. SNM-2010

Enclosure:

Construction and Quality Assurance Inspection Reports for Assay 3 in SBM-1003 as they Pertain to Cascades 3.3 and 3.4

cc w/encl: (See page 3)

G. Laughlin

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cc w/encl: (See page 3)

Distribution w/encl:

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PUBLIC

X PUBLICLY AVAILABLE NON-PUBLICLY AVAILABLE	□ SENSITIVE	Х	NON-SENSITIVE
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ADAMS: X Yes ACCESSION NUMBER ML12306A048 X SUNSI REVIEW COMPLETE ☐ FORM 665 ATTACHED

OFFICE	RII:DFFI	NMSS			
SIGNATURE	/RA/	/RA/			
NAME	JCalle	JKinneman			
DATE	10/ 31 /2012	10/ 31 /2012			
E-MAIL COPY	YES NO	YES NO			

cc w/encl:

Butch Tongate, Deputy Secretary
New Mexico Department of Environment
Office of the Secretary
1190 St. Francis Drive
P. O. Box 26110
Santa Fe, NM 87502-0157

Matt White, Mayor City of Eunice P.O. Box 147/1106 Ave J Eunice, NM 88231

The Honorable Sam D. Cobb, Mayor City of Hobbs 200 E. Broadway Hobbs, NM 88240

Alton Dunn, Mayor City of Jal P.O. Drawer 340 Jal, NM 88252

Commissioner Gregory H. Fuller Chairman Lea County Board of County Commissioners Lea County Courthouse 100 North Main, Suite 4 Lovington, NM 88260

Daniel F. Stenger, Counsel Hogan and Hartson 555 13th Street, NW Washington, DC 20004 Michael Ortiz, Chief Radiation Controls Bureau Field Operations Division Environmental Department Harold S. Runnels Building 1190 St. Francis Drive, Room S 2100 P.O. Box 26100 Santa Fe, NM 87502-0157

Gregory Smith, President and Chief Executive Officer Louisiana Energy Services, L.L.C. Electronic Mail Distribution

Brenda Brooks, Director Community Affairs and Government Relations Louisiana Energy Services, L.L.C. Electronic Mail Distribution

Perry Robinson, Vice President Regulatory Affairs and General Counsel National Enrichment Facility P.O. Box 1789 Eunice, NM 88231

Richard A. Ratliff, PE, LMP
Radiation Program Officer
Bureau of Radiation Control
Department of State Health Services
Division for Regulatory Services
1100 West 49th Street
Austin, TX 78756-3189

Construction and Quality Assurance Inspection Reports for Assay 3 in SBM-1003 as They Pertain to Cascades 3.3 and 3.4

Inspection Report Number	ADAMS Accession Number		
2006-001	ML070190661		
2007-001	ML071440430		
2007-002	ML072280647		
2007-003	ML073060571		
2007-004	ML080670475		
2008-001	ML081160345		
2008-002	ML081930118		
2008-003	ML083040618		
2008-004	ML083540709		
2008-006	ML090790642		
2009-001	ML090850669		
2009-002	ML091770643		
2009-003	ML092730612		
2009-004	ML093511013		
2009-006	ML092820188		
2010-005	ML100850424		
2010-012	ML102020385		
2011-002	ML111190268		
2011-003	ML1120070634		
2011-004	ML11301A218		
2012-002	ML12121A579		
2012-003	ML12188A105		
2012-004	ML12304A009		
2012-005	Pending		