

UNITED STATES NUCLEAR REGULATORY COMMISSION

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

April 29, 2015

Gary J. Laughlin, Chief Nuclear Officer and Head of Operations URENCO USA P.O. Box 1789 Eunice, NM 88231

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

NUMBER 70-3103, AUTHORIZATION TO INTRODUCE URANIUM

HEXAFLUORIDE INTO CASCADE 5.6

Dear Mr. Laughlin:

This letter confirms the U.S. Nuclear Regulatory Commission's (NRC's) authorization to introduce uranium hexafluoride into Cascade 5.6 at the Louisiana Energy Services (LES), URENCO USA Facility located in Eunice, New Mexico. This letter authorizes normal operations and re-feed operations for Cascade 5.6. This authorization is pursuant to the provisions of Title 10 of the *Code of Federal Regulations* (10 CFR) Part 70, Paragraph 70.32(k) and 10 CFR 40.41(g) 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 5 in Separation Building Module (SBM)-1005, 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 Cascade 5.6, 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 Cascade 5.6 are accessible through the NRC's Public Document Room, or from the Publicly Available Records System (PARS) component of NRC's Agencywide Documents Access and Management System (ADAMS) at http://www.nrc.gov/reading-rm/adams.htm using the accession numbers listed in the Enclosure.

Please note that this authorization does not apply to any Cascades other than Cascade 5.6, 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 and Procedure," 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. James Hickey at 404-997-4628.

Sincerely,

/RA/

Mark S. Lesser, Director Division of Fuel Facility Inspection

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

Enclosure:

Construction and Quality Assurance Inspection Reports for Assay 5 in SBM-1005 as they Pertain to Cascade 5.6

cc: (See page 3)

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Sincerely, /RA/

Mark S. Lesser, Director Division of Fuel Facility Inspection

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Construction and Quality Assurance Inspection Reports for Assay 5 in SBM-1005

cc: (See page 3)

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B. Smith, NMSS

M. Raddatz, NMSS

M. Bailey, NMSS

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J. Hickey, RII

A. Blamey, RII

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T. Liu, NMSS

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ADAMS: 🛛 Yes	ACCESSION NUM	BER: ML15119A189	SUNSI REVIEW	COMPLETE ⊠ FO	RM 665 ATTACHED

OFFICE	RII:DFFI						
SIGNATURE	DHartland for						
NAME	JHickey						
DATE	4/ 29 /2015	4/ /2015	4/ /2015	4/ /2015	4/ /2015	4/ /2015	4/ /2015
E-MAIL COPY?	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO	YES NO

CC:

Butch Tongate, Deputy Secretary
Office of the Secretary
New Mexico Environment
Department
1190 St. Francis Drive
Suite 4050N
Santa Fe, NM 87505

Matt White Mayor of Eunice P.O. Box 147 Eunice, NM 88231

Sam Cobb Mayor of Hobbs 100 East Broadway Hobbs, NM 88240

Cheryl Chance Mayor of Jal P.O. Drawer 340 Jal, NM 88252

Gregg Fulfer Chairman District 5 Lea County Board of Commissioners 100 North Main, Suite 4 Lovington, NM 88260 (505) 396-8601

Daniel F. Stenger Hogan Lovells US LLP Columbia Square 555 Thirteenth Street, NW Washington, DC 20004 Santiago Rodriguez, Acting Chief Radiation Control Bureau New Mexico Environment Department 1190 St. Francis Drive Room S 2100 Santa Fe, NM 87502

Dave Sexton
President and Chief Executive
Officer
P.O. Box 1789
Eunice, NM 88231
Dave.Sexton@Urenco.com

Clint Williamson
Vice President of Community and
External Relations
P.O. Box 1789
Eunice, NM 88231
Clint.Williamson@urenco.com

Perry Robinson Outside General Counsel P.O. Box 1789 Eunice, NM 88231

Richard Ratliff, Chief Bureau of Radiation Control 1100 West 49th Street Austin, TX 78756-3198

Construction and Quality Assurance Inspection Reports for Assay 5 in SBM-1005 as They Pertain to Cascade 5.6

Inspection Report Number	ADAMS Accession Number		
2013-002	ML13116A175		
2013-003	ML13210A291		
2013-005	ML14031A285		
2013-006	ML13214A141		
2014-005	ML15029A031		
2014-401	ML14357A526		
2015-002	ML15111A280		
2015-003	Pending		
2015-006	Pending		
2015-401	ML15050A288		