							Page 1 of	3
APPLICATION FO LICENSE, AI OR COM	OR NRC EX MENDMEN NSENT RE	XPORT OR IM NT, RENEWAL QUEST(S) Pages 4 and 5)	IPORT	APPROVED BY OMB Estimated burden per resp submittal is reviewed to considerations are satisfic Services Branch (T-5 F53) or by internet e-mail to Information and Regulato Budget, Washington, DC 2 display a currently valid of person is not required to re-	onse to comply woo ensure that ed. Send comme, U.S. Nuclear Re Infocollects.Resolary Affairs, NEOB 20503. If a means DMB control num	ith this mandatory the applicable sents regarding bu- gulatory Commis- surce@nrc.gov, ar 3-10202, (3150-0 s used to impose ober, the NRC mi	statutory, regulatory, urden estimate to the sion, Washington, DC nd to the Desk Offici 027), Office of Mana an information collect ay not conduct or spo	4 hours. This and policy e Information 20555-0001, er, Office of agement and tion does no
PART A. FOR NRC USE ONLY		PUBLIC OR		NON-PUBLIC	DATE RECEI	FEB 11 2016		
LICENSE NUMBER XSNM3767		DOCKET NUMBER		0224	224 ADAMS ACCESSION NUMBER		BER	
PART B. TO BE COMPL (If more space is need	ETED FOR	ALL LICENSE	S, AME	NDMENTS, REN				STS
1. NAME AND ADDRESS OF APPLICAN	1a. NAME OF APPLICANT'S CONTACT Ricardo Medina			1b. APPLICANT'S REFERENCE NUMBER N/A				
Louisiana Energy Services 275 Highway 176 Eunice NM 88231	1e. E-MAI	1c. PHONE NUMBER (575) 394-5846 1e. E-MAIL ADDRESS Ricardo.medina@URENCO.com			1d. FAX NUMBER (575) 394-6344			
2. TYPE OF ACTION REQUESTED EXPORT (Parts B, C, E)	(Check One) IMPOR (Parts B, I			NDMENT/RENEWAL ent License Number:) (F	ENT REQUEST Parts B, C) License Number	
3. CONTRACT NUMBER(S) 07/ LO12	MENT DATE 5/01/2016	AND THE PROPERTY OF THE PROPER		6. PROPOSED EXPIRATION DATE 12/31/2017				
(If more space is needed to complete any of to 7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT N/A MITSULTD. 622-1, I gun IBA			ME(S) / ADDRESS(ES) OF INTERMEDIATE REIGN CONSIGNEE(S) CSUBISHI NUCLEAR FUEL CO.,					
		8a. INTERMEDIATE USE On Page 3			9a. ULTIMATE END USE(S) On Page 3			
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOU NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOI NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT Low-enriched uranium Uranium Hexafluoride (UF6)		NTS; FOR	TOTA	TOTAL VOLUME / MENT WGT (KG), OR AL ACTIVITY (TBq)	10b. MAX EN OR WG		10c. MAX ISOTO WGT (KG) 291.44 kg U-	

11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME)

On Page 3

3 Page 2 of NRC FORM 7 U. S. NUCLEAR REGULATORY COMMISSION (11-2012) 10 CFR 110 APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued) DOCKET NUMBER ADAMS ACCESSION NUMBER LICENSE NUMBER V PUBLIC **NON-PUBLIC** OR XSNM3767 11006224 PART D. TO BE COMPLETED FOR IMPORT LICENSES, AMENDMENTS, OR RENEWALS (If more space is needed to complete any of the items, use Pages 3-4 first, and then attach additional sheets, if necessary.) 12. NAME(S) / ADDRESS(ES) OF FOREIGN 13. NAME(S) / ADDRESS(ES) OF INTERMEDIATE 14. NAME(S) / ADDRESS(ES) OF ULTIMATE U. S. SUPPLIERS AND/OR OTHER PARTIES CONSIGNEE(S) CONSIGNEE(S) TO IMPORT N/A N/A N/A 12a. NRC EXPORT LICENSE NUMBER(S) 13a. LICENSE NUMBER(S) / EXPIRATION DATE(S) 14a. LICENSE NUMBER(S) / EXPIRATION DATE(S) (if applicable) N/A N/A N/A 13b. INTERMEDIATE USE(S) 14b. ULTIMATE END USE(S) N/A N/A 15a. MAX TOTAL VOLUME / 15b. MAX ENRICHMENT 15c. MAX ISOTOPE 15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, ELEMENT WGT (KG), OR NUCLEAR FACILITIES OR WGT % WGT (KG) TOTAL ACTIVITY (TBq) N/A N/A N/A N/A 16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME) PART E. TO BE COMPLETED FOR ALL LICENSES, AMENDMENTS, RENEWALS OR CONSENT REQUEST(S) 17. ADDITIONAL INFORMATION 17a. COPIES OF RECIPIENTS' YES ✓ NO NO YES PROVIDED ON PAGES 3, 4, **AUTHORIZATIONS PROVIDED?** AND/OR ON SEPARATE SHEETS? I, the applicant's authorized official, hereby certify that this application is prepared in conformity 18. CERTIFICATION: with Title10, Code of Federal Regulations, and that all information provided is correct to the best of my knowledge. 18a. PRINT NAME AND TITLE OF AUTHORIZED OFFICIAL 18b. SIGNATURE - AUTHORIZED OFFICAL 18c. DATE 1-22-16 Jay Laughlin, Chief Nuclear Officer and Head of Operations

NRC FORM 7 (11-2012) U. S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued)							
LICENSE NUMBER XSNM3747 1100422	ADAMS ACCESSION NUMBER	V PUBLIC	OR NON-PUBLIC				
8a. The intermediate foreign consignee, Mitsubishi Nucle LES for the production of fuel assemblies. These fue Electric Power Co., Inc., for use in their civil nuclear	ear Fuel (MNF), will convert and fa	bricate the enrich					
9. The Kansai Electric Power Co., Inc., 3-6-16 Nakanos -and/or- Takahama Nuclear Power Station, 1 Tanoura, Takaha -and/or- Mihama Nuclear Power Station, 5-3 Kawasakayama, -and/or- Ohi Nuclear Power Station, 1-1 Aza Yoshimi, 1 Oshi	uma-cho, Ohi-gun, Fukui, Japan 66 Nyu, Mihama-cho, Mikata-gun	, Fukui, Japan					
9a. The ultimate consignee would reload fuel for commentation. 11. Origin Feed/Percentage Conversion Kazakhstan 100% US	rcial nuclear reactors. Enrichment US						



LES-15-00216-NRC

Attn: Document Control Desk
Office of International Programs
U.S. Nuclear Regulatory Commission
Washington DC 20555-0001

JAN 2 2 2016

Louisiana Energy Services, LLC NRC Docket No. 70-3103

Subject: Application for NRC Export License

Pursuant to 10 CFR 110.31(a), Louisiana Energy Services, LLC (dba URENCO USA (UUSA)) herewith applies for a specific license to export Special Nuclear Material to Japan. This export is intended for use as reload fuel for reactors operated by The Kansai Electric Power Co., Inc. ("Kansai"). As the NRC may be aware, Kansai has recently received approval from the Japanese Nuclear Regulation Authority for the restart of two reactors (Takahama units 3 & 4). Further, on December 24, 2015, a court injunction prohibiting restart of these reactors was lifted. As a result, both Takahama units are expected to restart within the next few months. In accordance with 10 CFR 110.31(b) and (e), this application is being filed on NRC Form 7 which incorporates the information required by 10 CFR 110.32.

Enclosure 1 contains the completed NRC Form 7. Also, in compliance with 10 CFR 110.31(c), this application is accompanied by the \$4,300.00 fee (Enclosure 2) specified under Category 15.C of 10 CFR 170.31 for applications on export of nuclear material requiring the assistance of the Executive Branch to obtain foreign government assurances.

Should there be any questions concerning this submittal, please contact Rick Medina, UUSA Licensing and Performance Assessment Manager (Acting), at (575) 394-5846.

Respectfully.

Jay Laughlin

Whief Nuclear Officer and Head of Operations

Enclosures:

1. NRC Form 7, Application for NRC Export or Import License, Amendment, Renewal, or Consent Request

2. NRC Form 629, Authorization for Payment by Credit Card

CC:

David Skeen
Deputy Director
Office of International Programs
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852

Mike G. Raddatz Senior Project Manager Mail Stop T-4A60 11545 Rockville Pike Rockville, MD 20852

Thomas Grice
Chief, Enrichment and Conversion Branch
U.S. Nuclear Regulatory Commission
Mail Stop T-4B16
11545 Rockville Pike
Rockville, MD 20852

Marvin Sykes Chief - Fuel Facility Branch 1 U.S. Nuclear Regulatory Commission 245 Peachtree Center Ave, NE Suite 1200 Atlanta, GA 30303-1257