NRC FORM 7 U.S										
(8-2010) 10 CFR 110					submittal is reviewed to en	sure that the app	licable statutory, re	r collection request: 2.4 hours. This egulatory, and policy considerations		
APPLICATION FOR I	Services Branch (T-5 F53)	, U.S. Nuclear Ri	egulatory Commis	to the Records and FOIA/Privacy sion, Washington, DC 20555-0001,						
					or by internet e-mail to i Information and Regulate	infocollects.reso bry Affairs, NEO	urce@nrc.gov, a B-10202, (3150-0	and to the Desk Officer, Office of 027), Office of Management and		
Budget, Washington							s used to impose	an information collection does not of conduct or sponsor, and a person		
(See Instruction	ns on Pages	s 4 and 5)		is not required to respond	to, the information	collection.			
PART A. FOR NRC USE ONLY			UBLIC OR NON-PUBLIC			AUG 2 6 2011				
XSNM3677/01 DOCKET NUM XSNM3677/01				V (10)			ADAMS ACCESSION NUMBER			
PART B. TO BE COMPLETED FOR ALL 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.)										
1. NAME AND ADDRESS OF APPLICAN	1. NAME AND ADDRESS OF APPLICANT/LICENSEE			1a. NAME OF APPLICANT'S CONTACT			1b. APPLICANT'S REFERENCE NUMBER			
U. S. Department of Energy			Becky G. Eddy			RERTR - LEU11-R				
Y-12 National Security Comp	olex		1c. PHONE	NUMBER		1d. FAX NUMBER				
301 Bear Creek Road				865-	-576-4119	865-574-0492				
Oak Ridge, TN 37831			1e. E-MAIL	ADDRESS	S		725.510.525			
	eddybg@yso.doe.gov									
2. TYPE OF ACTION REQUESTED	(Check One)									
	EXPORT			IM	PORT		AMENDM	ENT/RENEWAL		
(Parts B, C, E) (Parts B, D, E)						Existing License Number:				
							XS	NM3677		
3. CONTRACT NUMBER(S)	4. FIRST SHIP	MENT DATE	Ξ	5. LA	ST SHIPMENT DATE		6. PROPOSE	D EXPIRATION DATE		
PSA		4/01/201			09/31/2011		12/31/2012			
PART C. TO B (If more space is need					SENSES, AMEN 3-4 first, and then at					
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS 8. NAM AND/OR OTHER PARTIES TO THE EXPORT FOR			ME(S) / ADDRESS(ES) OF INTERMEDIATE REIGN CONSIGNEE(S)			9. NAME(S) / ADDRESS(ES) OF ULTIMATE FOREIGN CONSIGNEE(S)				
DOE NNSA	DOE NNSA ARE		REVA CERCA			TRIGA Mark III Reactor				
Y-12 National Security Comp	olex	Les Bar	Les Barauds - BP-1114			Instituto Nacional De Investigaciones				
[[[[[[[[[[[[[[[[[[[26104 Romans sur Isere			Nucleares (ININ)					
		France	France			Carretera Mexico-Toluca s/n				
					La Marquesa, Ocoyoacac, C.P. 52750,					
					Mexico					
-										
			EDIATE USE(S)			9a, ULTIMATE END USE(S)				
Supplier Fuel Elen			ement Fa	ment Fabrication			Fuel in TRIGA Mark III			
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT				ELEN	TOTAL VOLUME / MENT WGT (KG), OR AL ACTIVITY (TBq)	WGT (KG), OR OR WGT %		10c. MAX ISOTOPE WGT (KG)		
20.1 kg uranium-235 contained in maximum of 100.5 k			0.5 kg	100.5 k	U 19.95 %			20.1 kg		
uranium, enriched to maximum of 19.95%, in the for			(275)							
of broken metal.										
zwarenstrojetri somoodonjatej 1800										
								2.2		
11. FOREIGN OBLIGATIONS (BY COUN	ITRY AND BY P	ERCENTAG	E OF MAXI	мим тот	AL VOLUME)		A110 = =	Red		
100% US Obligation AUG 2 6 2011										

Page 2 of NRC FORM 7 U.S. NUCLEAR REGULATORY COMMISSION (8-2010) 10 CFR 110 APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued) LICENSE NUMBER DOCKET NUMBER ADAMS ACCESSION NUMBER XSNM3677 21 **PUBLIC** OR NON-PUBLIC 0 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 12a. NRC EXPORT LICENSE NUMBER(S) 13a. LICENSE NUMBER(S) / EXPIRATION DATE(S) 14a. LICENSE NUMBER(S) / EXPIRATION DATE(S) (if applicable) 13b. INTERMEDIATE USE(S) 14b. ULTIMATE END USE(S) 15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, 15b. MAX ENRICHMENT 15a. MAX TOTAL VOLUME / 15c. MAX ISOTOPE **NUCLEAR FACILITIES** ELEMENT WGT (KG), OR OR WGT % WGT (KG) TOTAL ACTIVITY (TBq) 16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME) PART E. TO BE COMPLETED FOR ALL LICENSES, AMENDMENTS, OR RENEWALS 17. ADDITIONAL INFORMATION 17a. COPIES OF RECIPIENTS' ✓ YES NO PROVIDED ON PAGES 3, 4, YES NO AUTHORIZATIONS PROVIDED? AND/OR ON SEPARATE SHEETS? I, the applicant's authorized official, hereby certify that this application is prepared in conformity with Title10, 18. CERTIFICATION: Code of Federal Regulations, and that all information provided is correct to the best of my knowledge.

18b. SIGNATURE -- AUTHORIZED OFFICIAL 18c. DATE

18a. PRINT NAME AND TITLE OF AUTHORIZED OFFICIAL

Becky G. Eddy

DOE NNSA Y-12 Site Office, Program Manager

8/25/2011

AUG 2 6 2011

Page 3 of	3
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NRC FORM 7 (8-2010) 10 CFR 110 U.S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued)

XSNM 3677	01	11005921	ADAMS ACCESSION NUMBER	Y	PUBLIC	OR	NON-PUBLIC

ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry)

Page 1, Block 7 and 7a. Other parties to the Export:

B & W Y-12 LLC (DOE/NNSA Contractor)

301 Bear Creek Road

Oak Ridge, TN 37931

AREVA TN International as Agent for AREVA CERCA (Transport Services)

1 Rue des Herons

78180 Montigny Le Bretonneux

France

Page 1, 8a. For use in the fabrication of TRIGA Mark III Reactor LEU Fuel.

Page 1, 9a. For use as LEU fuel in the ININ TRIGA Mark III Reactor. The LEU as fabricated fuel will be subsequently transferred to ININ for use in the TRIGA Mark III Reactor in accordance with the August 1, 2011, Project and Supply Agreement (PSA) approved by the Government of the United States of America, the Government of the United Mexican States, and the International Atomic Energy Agency (IAEA) concerning the replacement of highly enriched uranium (HEU) by LEU for the operation of the Instituto Nacional De Investigaciones Nucleares (ININ) TRIGA Mark III Research Reactor.

Rec'd AUG 26 2011 JC



U.S. Department of Energy

National Nuclear Security Administration Post Office Box 2050 Oak Ridge, Tennessee 37831-8009





Mr. Scott W. Moore, Deputy Director Office of International Programs U. S. Nuclear Regulatory Commission 11555 Rockville Pike Rockville, Maryland 20852-2738

Dear Mr. Moore:

XSNM 3677/01 AUG 26 2011

REQUEST TO AMEND EXPORT LICENSE XSNM3677 FOR LOW ENRICHED URANIUM EXPORT TO COMPAGNIE POUR L'ETUDE ET LA RÉALISATION DE COMBUSTILBLES ATOMIQUES FOR INSTITUTO NACIONAL DE INVESTIGACIONES NUCLEARES TRIGA MARK III REACTOR

This transmittal replaces my letter dated, August 24, 2011, subject same as above. Reference is made to Special Nuclear Material export license XSNM3677 issued to the U.S. Department of Energy (DOE) National Nuclear Security Administration (NNSA) on April 5, 2011, for the supply of low enriched uranium (LEU) feedstock to the Compagnie pour l'Etude et la Réalisation de Combustilbles Atomiques (CERCA) Romans fuel fabrication facility in France. Consistent with license XSNM3677, the LEU was exported in April 2011 to CERCA to be manufactured into LEU TRIGA fuel. On August 1, 2011, a Project and Supply Agreement (PSA) was approved by the Government of the United States of America, the Government of the United Mexican States, and the International Atomic Energy Agency (IAEA) concerning the replacement of highly enriched uranium (HEU) by LEU for the operation of the Instituto Nacional De Investigaciones Nucleares (ININ) TRIGA Mark III Research Reactor. As required by the current export license XSNM3677, DOE is requesting the license be amended to change the ultimate consignee in foreign country from "CERCA in France" to "ININ in Mexico", and to change the ultimate end use from CERCA fuel fabrication to LEU fuel in TRIGA Mark III Research Reactor. The details of this change are reflected in the amended Nuclear Regulatory Commission (NRC) Form 7 (Attached). The amendment is needed to support the transfer of the fabricated TRIGA Mark III fuel from France to the ININ TRIGA Mark III Research Reactor in Mexico.

The export license application has been determined to be unclassified, non-sensitive. An Interagency Agreement between DOE and the NRC was executed on June 30, 2010, and subsequent modifications, for Fiscal Year 2011 NRC export licensing services and fees. Sufficient funds are available for processing this amendment.

NNSA requests that NRC process the amendment to allow the subsequent transfer from France to Mexico beginning in December 2011 in order to support a commitment for conversion of the ININ research reactor made by President Barack Obama at the April 2010 Nuclear Security Summit.

If you have any questions or require additional information, please contact me at (865) 576-4119 or eddybg@yso.doe.gov.

Sincerely,

Becky G. Eddy Program Manager

Y-12 Site Office

Attachment:

NRC Form 7 (RERTR - LEU11-R)

cc w/attachment:

C. Landers, NA-212, LENF955

T. Nelson, 301BCR, MS 8112, B&W Y-12

P. Kirby, Y12-10, YSO

X 3 N M 3 67 7/01

AUG 26 2011