NRC FORM 7 (02-2016) 10 CFR 110



U. S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, RENEWAL,

OR CONSENT REQUEST(S)
(See Instructions on Pages 4 and 5)

APPROVED BY OMB: NO. 3150-0027

EXPIRES: 11/30/2018

Estimated burden per response to comply with this mandatory collection request: 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the FOIA, Privacy, and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001,or by e-mail to Infocollects.Resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0027), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to the information collection.

(See instructions on Pages 4 and 5)					sponsor, and a person is	not required to res	spond to, the infor	mation collection.	
PART A. FOR NRC USE ONLY		PUBLIC OR [NON-PUBLIC	DATE RECE	DEC 12 2017			
LICENSE NUMBER DOCKET NUI			TNUMBER			ADAMS ACCESSION NUMBER			
			IIDO	11006283					
PART B. TO BE COMPLE (If more space is need	ETED FOR ed to complet	ALL L e any of the	ICENSES	AMEN	UDMENTS DE	NEWALS,	OR CONS	SENT REQUESTS	
NAME AND ADDRESS OF APPLICANT/LICENSEE 1a			1a. NAME OF APPLICANT'S CONTACT			1b. APPLICANT'S REFERENCE NUMBER			
U. S. Department of Energy (DOE) National Nuclear Security Administration (NNSA) Y-12 National Security Complex 301 Bear Creek Road			Becky G. Eddy 1c. PHONE NUMBER			IRE-EU17			
			200 H K			1d. F	AX NUMBER		
			(865) 576-4119			(865) 574-0492			
Oak Ridge, TN 37831			1e. E-MAIL ADDRESS						
			Becky.Eddy@npo.doe.gov						
2. TYPE OF ACTION REQUESTED EXPORT (Parts B, C, E)	(Check One) IMPOR (Parts B, [DMENT/RENEWAL nt License Number:		(F	ENT REQUEST Parts B, C) License Number:	
	ONTRACT NUMBER(S) 4. FIRST SHIPMENT DA			ATE 5. LAST SHIPMENT DATE			6. PROPOSED EXPIRATION DATE		
NNSA-SC16-Y12-0707	3	3/16/2018	•						
AND/OR OTHER PARTIES TO THE EXPORT DOE NNSA Y-12 National Security Complex 301 Bear Creek Road Oak Ridge, TN 37831 FOREIG AREVA 54 Aven ZI Les E 26104 R France		the items, use Pages 3-4 first, and then a (S) / ADDRESS(ES) OF INTERMEDIATE GN CONSIGNEE(S) A NP Romans nue De La Déportation			ttach additional sheets, if necessary.) 9. NAME(S) / ADDRESS(ES) OF ULTIMATE FOREIGN CONSIGNEE(S) Institute for Radioelements (IRE) Avenue de l'Espérance 1 B-6220 Fleurus, Belgium				
			Fabrication			Medical Isotope Production			
Supplier/Transporter 10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCE NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT 1.35 kg uranium-235 contained in maximum of 1.45 kg uranium, enriched to maximum of 93.35%, in the form unalloyed broken metal			RCES, 10a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq) kg 1.45 KG		ENT WGT (KG), OR	10b. MAX ENRICHMENT OR WGT %		10c. MAX ISOTOPE	
								1.35 K.C	
					93.35% 1.35 KG		1.33 KU		
			n oi		APPROVI	s been appro	PUBLIC oved for release	RELEASE use to the public by:	
			DE 05 114 VII	ALINA TOTA	NPO Y-12 Site O	fice Classifi	cation Office	Date	
11. FOREIGN OBLIGATIONS (BY COUNT	RY AND BY PE	RCENTAC	SE OF MAXIN	NUNITO IA	L VOLUME)				

100% US Obligation

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	283	ADAMS ACCESSION NUMBER	PUBLIC OR	NON-PUBLIC		
PART D. TO BE COMP (If more space is needed to comp	LETED FOR IMP lete any of the items	PORT LICENSES, AMEN , use Pages 3-4 first, and then	NDMENTS, OR RENEVALUE attach additional sheets, if n	WALS ecessary.)		
12 NAME(S) / ADDRESS(ES) OF FOREIGN		RESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(ES) OF ULTIMATE U. S. CONSIGNEE(S)			
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUME	BER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)			
	13b. INTERMEDIATE	E USE(S)	14b. ULTIMATE END USE(S)			
		15a. MAX TOTAL VOLUME /				
15. DESCRIPTION OF RADIOACTIVE MATERIALS, S NUCLEAR FACILITIES	EALED SOURCES,	ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGT (KG)		
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY			NEWALS OR CONSEI	NT REQUEST(S)		
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?		17a. COPIES OF REC AUTHORIZATION	IPIENTS'	YES NO		
I, the applican 18. CERTIFICATION: with Title10, C of my knowled	ode of Federal R	ficial, hereby certify that the egulations, and that all in	his application is prepa formation provided is c	red in conformity orrect to the best		
18a. PRINT NAME AND TITLE OF AUTHORIZED OFF Becky G. Eddy DOE NNSA Production Office, Program N		18b. SIGNATURE – AUTHORIZ	ZED OFFICIAL	11/30/20/7		

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LICENSE NUMBER	DOCKET NUMBER	ADAMS ACCESSION NUMBER			
XSNM3788	110010283		₽ PUBLIC	OR	NON-PUBLIC
ADDITIONAL INFORMATION (F	Care P				

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

Part B. Blocks 4 and 5:

Dates do not reflect actual ship dates. Time-frame indicated for shipment to support target fabrication, target irradiation and processing schedules to meet one year isotope production demand until conversion to LEU targets.

Part C: Blocks 7 and 7a, Suppliers and/or Other Parties to the Export:

Consolidated Nuclear Security (CNS) L.L.C. 301 Bear Creek Road Oak Ridge, TN 37831 (DOE/NNSA Supply and Transport Contractor)

TN Americas LLC 7135 Minstrel Way Suite 300 Columbia, MD 21045 (Transporter)

Part C: Blocks 8 and 8a, Intermediate Foreign Consignee(s):

AREVA TN International 1, rue des Hérons 78180 Montigny-le- Bretonneux France

(Transporter)

Studiecentrum Voor Kernenergie (SCK-CEN)

Boeretang 200 BE-2400 Mol Belgium

BR-2 Research Reactor (Target Irradiation)

Nuclear Research and Consultancy Group (NRG)

Westerduinweg 3 1755 LE Petten

The Netherlands

HFR Research Reactor (Target Irradiation)

Nuclear Research Institute, Rez, plc

Husinec - Řež 130

Cz- 250 68 Řež

Czech Republic

LVR-15 Research Reactor (Target Irradiation)

National Center for Nuclear Research

Andrzej Soltan 7

05-400 Otwock-Świerk

Poland

Maria Research Reactor (Target Irradiation)