								Page 1 of	3	
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. Th submittal is reviewed to ensure that the applicable statutory, regulatory, and polic considerations are satisfied. Send comments regarding burden estimate to the Information Services Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-000 or by internet 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 person is not required to respond to, the information collection.					
PART A. FOR NRC USE ONLY		PUBLIC OR			NON-PUBLIC DATE RECEIVED DEC			1 4 2015		
LICENSE NUMBER XSNN372	2/01	DOCKET	The state of the s	206	019	ADAMS ACC	ESSION NUM	BER		
PART B. TO BE COMPL (If more space is need									ESTS	
1. NAME AND ADDRESS OF APPLICANT/LICENSEE AREVA Inc 7135 Minstrel Way, Suite 300 Columbia, MD 21045			1a. NAME Nicolas		CANT'S CONTACT	111000-0000	1b. APPLICANT'S REFERENCE NUMBER F.503165-C-27-150701			
			1c. PHONE NUMBER (410) 910-6953				1d. FAX NUMBER (410) 910-6959			
			nicolas.guibert@areva.com							
2. TYPE OF ACTION REQUESTED EXPORT (Parts B, C, E)	(Check One) IMPOF (Parts B,	RT	✓	Curr	NDMENT/RENEWAL ent License Number: NM3722		(F	ENT REQUEST Parts B, C) License Numbe		
3. CONTRACT NUMBER(S) 4. FIRST SHIPMENT DATE NNSA-SC12-Y12-0510 11/01/201			DEL ARE REPORTED TO THE PROPERTY OF THE PROPER		AST SHIPMENT DATE 11/30/2017	6. PROPOSED EXPIRATION DATE 12/31/2017			ATE	
PART C. TO B					CENSES, AMEN					
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS 8. NA			NAME(S) / ADDRESS(ES) OF INTERMEDIATE FOREIGN CONSIGNEE(S)			9. NAME(S) / ADDRESS(ES) OF ULTIMATE FOREIGN CONSIGNEE(S)				
National Nuclear Security Administration (NNSA) Y-12 National Security Complex 301 Bear Creek Road Oak Ridge, TN 37831		AREVA NP AREVA NP Romans Z.I. Les Bérauds 54 avenue de la déportation 26104 Romans sur Isère France (Fuel and/or Target Fabrica				Nuclear Research and Consultancy Group (NRG) High Flux Research Reactor (HFR) Westerduingweg 3 NL-1755 LE Petten The Netherlands (Reload Fuel)				
			ERMEDIATE USE(S)			9a. ULTIMATE END USE(S)				
Uranium Supply 10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOULD NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT			RCES,	ELE	TOTAL VOLUME / MENT WGT (KG), OR AL ACTIVITY (TBq)	10b. MAX EN OR WG	IRICHMENT	10c. MAX ISOTO WGT (KG)	PE	
Uranium enriched to 19.95% maximum in solid form to used either as fuel elements for HFR reactor in Petten of targets to be irradiated in European research reactors to produce Mo99.			or	735 kg	of Uranium	19.95% oi	· less	147 kg or les U-235	s of	

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

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) ADAMS ACCESSION NUMBER LICENSE NUMBER DOCKET NUMBER PUBLIC OR NON-PUBLIC X5NM3722/01 11006019 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) 14a. LICENSE NUMBER(S) / EXPIRATION DATE(S) 13a. LICENSE NUMBER(S) / EXPIRATION DATE(S) (if applicable) 13b. INTERMEDIATE USE(S) 14b. ULTIMATE END USE(S) 15a. MAX TOTAL VOLUME / 15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, 15b. MAX ENRICHMENT 15c. MAX ISOTOPE ELEMENT WGT (KG), OR WGT (KG) **NUCLEAR FACILITIES** OR WGT % TOTAL ACTIVITY (TBq) 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) ADDITIONAL INFORMATION 17a. COPIES OF RECIPIENTS' ✓ YES NO V NO 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

Scott Edwards

Director of Transportation

18b. SIGNATURE - AUTHORIZED OFFICIAL

18c. DATE

11/25/15

NRC FORM 7

(11-2012) 10 CFR 110 U. S. NUCLEAR REGULATORY COMMISSION

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

LICENSE NUMBER	DOCKET NUMBER	ADAMS ACCESSION NUMBER			1
X6NM3722/01	11006019		V PUBLIC	OR	NON-PUBLIC

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

Section 7:

Consolidated Nuclear Security LLC

301 Bear Creek Road

Oak Ridge, TN 37831

(DOE/NNSA Contractor)

Section 8:

STUDIECENTRUM VOOR KERNENERGIE (SCK-CEN)

BR-2 Research Reactor

Boeretang 200

B-2400 Mol

Belgium

(Target Irradiation)

Institute of Atomic Energy (IAE) POLATOM

05-400 Otwock-Świerk

Republic of Poland

(Target Irradiation)

AREVA TN International

1, rue des Herons

78180 Montigny le Bretonneux

France

(Transporter)

Nuclear Research and Consultancy Group (NRG)

High Flux Research Reactor (HFR)

Westerduinweg 3

1755 LE Petten

The Netherlands

(Target Irradiation)

Section 8a:

AREVA NP will fabricate reactor fuel and LEU targets. To support conversion from HEU targets for Mo-99 production, a Mo-99 production process utilizing LEU targets is being developed, tested and qualified using LEU provided separately. After the process is tested and qualified, the LEU exported by Y-12 under this license will be utilized to fabricate LEU targets for Mo-99 production. LEU targets will be irradiated in the High Flux Reactor (Petten, The Netherlands), BR-2 Reactor (Mol, Belgium), and Maria Reactor (Otwock-Świerk, Poland).

Section 9:

Mallinckrodt Molybdenum Production Facility

Westerduinweg 3

1755 LE Petten

The Netherlands

(Medical Isotope Production)

Section 9a:

Reactor fuel will be loaded into the HFR reactor.

LEU targets will be processed at Mallinckrodt for Mo-99 production.



November 24, 2015

US Nuclear Regulatory Commission Mailstop O4-E21 11555 Rockville Pike Rockville, MD 20852

Attention of Deputy Director Office of International Programs

Enclosed is the application for a minor amendment to export license XSNM3722 related to low enriched uranium being shipped from the US Department of Energy Y-12 site in Oak Ridge, TN to NRG in the Netherlands.

We remain at your disposal for any information you may require.

Regards,

Scott Edwards

Director of Transportation, AREVA TN

Electronic Copy: Jane Chimood

Enclosures:

1 NRC Form 7 Application