## NRC FORM 7 (07-2019) 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: 02/28/2022

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 Information Services Branch (T-6 A10M), 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 Fages 4 and 5)					required to respond to, the information collection.					
DART A FOR NO	N/ D	X Public OR		Non-Public		Date Received				
PART A. FOR NRC	X Pub					11/17/2021 JMS				
License Number Docke						Adams	lams Accession Number			
XSNM3826		1100643	31							
	BE COMPLETED									
, ,	ce is needed to comp	lete any of th	1			attach	additional sheets, i	if necessary.)		
Name and Address of Application     NBL Program Office	ant/Licensee		1a. Name of Applicant's Contact Peter Mason  1c. Office Telephone Number 240-780-6842				1b. Applicant's Reference Number			
National Nuclear Secu	urity Administrati	on								
1 Science.gov Way	,						1d. Office Facsimile	e Telephone Number		
Oak Ridge, TN 37830										
			1e. Applicant's E-mail Address NBLSales@nnsa.doe.gov							
	✓ Export (Parts B,	. C, E)	Amendment/Re	enewal	I Current Lic	ense Nu	 umber:			
Type of Action Requested     (Check one)	Import (Parts B,		<u> </u>			ense Ni	ımher			
C. C	IIIIport (Faite D,	D, E)	Consent Neque	`	arts B, C) Current License			2 Bernard Expiration Date		
Contract Number(s)				4	4. First Shipment Date 11/15/2021		ast Shipment Date 11/30/2022	6. Proposed Expiration Date 11/15/2026		
	RT C. TO BE COM ce is needed to comp				•		•			
other Ù. S. Parties to the Export  1. NBL Program Office US Department of Energy National Nuclear Security Administration  1 Science.gov Way Oak Ridge, TN 37880  2. Triad National Security, LLC 3. Consolidate Nuclear Security See page 3 for addresses			e(s)/Address(es) of Intermediate gn Consignee(s)			9a. U For app	9. Name(s)/Address(es) of Ultimate Foreign Consignee(s) International Atomic Energy Agency Friedensstrasse 1 A-2444 Seibersdorf Austria  9a. Ultimate End Use(s) For use in nuclear safeguards applications by the IAEA			
Description of Radioactive Materials, Sealed Sources, Nuclear F Equipment, or Components; for Nuclear Equipment include Tota of Equipment for Export				Е	Maximum Total Volume Element WGT (KG), or Total Activity (TBq)		Max Enrichment or WGT%	10c. Max Isotope WGT (KG)		
Plutonium (93% Pu-239) metal     Uranium (94% U-235) metal     Uranium oxide (UO2) fuel pellet, 4% enriched     Uranium oxide (U3O8) powders, up to 97% er     Plutonium isotopic standard (50% Pu-239)					onium 050 kg uranium al 5 kg UO2 100 kg U3O8	me 2. 9 me U-2 4. [	93% Pu-239  tal 94% U-235  tal 3. 4% 235 as UO2 DU to 97% 235 as U3O8	1. 0.030 kg plutonium 2. 0.050 kg 3. 0.060 kg 4. 0.099 kg 5. 0.005 kg		
11. Foreign origin (or obligation: NA	s by country and, if knc	wn, by percen	tage of maximu	m total	volume)	•				

NRC FORM 7 (07-2019)			U. S. NUCLEAR REGU	LATORY COMMISSION		
10 CFR 110		FOR NRC EXPORT OR IMP				
LICENSE, AI	MENDMENT, REN	EWAL, OR CONSENT REQU	IEST(S) (Continued)			
License Number Docket Num	nber	Adams Accession Number	V DU	N. D.I.		
XSNM3826 11006	431		X Public	OR Non-Public		
		IMPORT LICENSES, AMEND ns, use Pages 3-4 first, and then a				
12. Name(s)/Address(es) of Foreign Suppliers and/o	or 13. Name(s)/Add Intermediate	ress(es) of Foreign or U. S.	14. Name(s)/Address(es) of Ultimate			
other Foreign Parties to Import	memediate	Consignee(s)	U. S. Consignee(s)			
12a. NRC Export License Number(s) (if applicable)	13a. License Nur	nber(s) / Expiration Date(s)	14a. License Number(s) / E	xpiration Date(s)		
	13b. Intermediate	allse(s)	14b. Ultimate End Use(s)			
	Tob. Intermediate	, 666(6)				
15. Description of Radioactive Materials, Sealed So	I urces, Nuclear Facilities			15c. Max Isotope		
		Element WGT (KG), or Total Activity (TBq)	or WGT%	WGT (KG)		
16. Foreign obligations (By country and by Percenta	ugo of Maximum Total V	olumo)				
10. Foreign obligations (by country and by Percenta	ige of Maximum Total v	olume)				
PART E. TO BE COMPLETE	D FOR ALL LICEN	ISES. AMENDMENTS. RENE	WALS OR CONSENT	REQUEST(S)		
(If more space is needed to cor	nplete any of the iter	ns, use Pages 3-4 first, and then a				
17. Additional Information provided on pages 3, 4, ar	nd/or separate sheets?	17a. Copies of Recip	ient's Authorizations Provided	?		
✓ Yes	No		Yes No			
18. Certification:						
I, the applicant's authorized official, hereby and that all information provided is correct			nity with Title10, Code of	Federal Regulations,		
18a. Print Name and Title of Authorized Official	. to the best of my F	18b. Signature Authorized Official		18c. Date		
Peter Mason, NBL Program Offi	ce Director	0	Digitally signed by PETER			
. S.S. Mason, ADE I Togram Om	Director	PETER MASON	MASON Date: 2021.10.13 13:54:06 -0	4'00'		

## NRC FORM 7

**U. S. NUCLEAR REGULATORY COMMISSION** 

(07-2019) 10 CFR 110

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

LICENSE, AMENDMENT, RENEWAE, OR CONSENT REQUEST(S) (Continued)									
License Number	Docket Number	Adams Accession Number	V Dublic		Non Bublic				
XSNM3826	11006431		X Public	OR	Non-Public				

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

1. Additional party to the export is Los Alamos National Laboratory, who will package and ship the plutonium metal material. Full name and address is:

Triad National Security, LLC (operator of Los Alamos National Laboratory) 335 Central Park Square TA-00, Building 767 MS A187 Los Alamos, NM 87545

2. Additional party to the export is Consolidated Nuclear Security (Y12) who will package and ship the various uranium materials and the small quantity plutonium isotopic standard. Address:

Consolidated Nuclear Security, LLC 301 Bear Creek Road Oak Ridge, TN 37831

- 3. These materials (see 5 below) are to be used at the International Atomic Energy Agency's Nuclear Materials Laboratory in Seibersdorf, Austria. They are used for calibration and quality control of measurements performed in support of Safeguards Agreements and support the IAEA's safeguards and nonproliferation mission. The material and shipping is coordinated and funded through the Department of Energy's US Support Program to the IAEA (USSP) via the NBL Program Office.
- 4. First and last shipment dates are not actual ship dates, but indicate the range of time that the shipment(s) will occur per the project schedule.
- 5. All materials are Certified Reference Materials produced by the NBL Program Office. The material Certificates of Analysis are available on request and on our website (https://www.energy.gov/nnsa/nbl-program-office). The NBL PO material ID's are C126A (1 gram Pu metal unit size), C116A (1 gram HEU metal unit size), C125A (5 gram fuel pellet), C128 (1 mg Pu nitrate isotopic, and several of the U-series isotopic standards (e.g. U970, U350 all 1 gram unit size). The NBL PO is cognizant of how the IAEA utilizes these materials, and we maintain regular communication/coordination between the USSP and the IAEA.