Page	1	of	3

NRC FORM 7 (03-2022) 10 CFR 110 WARE APPLICATION FOR LICENSE, AME OR CONSI (See Instructor	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								
PART A. FOR NRC USE ONLY	X Put	X Public OR Non-Public Date Received 04/15/2022 JMS							
License Number XSNM3828	Docket Numb				Adams	Accession Number			
	PART B. TO BE COMPLETED FOR <u>ALL</u> LICENSES, AMENDMENTS, RENEWALS, OR CONSENT REQUESTS (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 Applicant/Licensee ALARA Logistics LLC as Agent for STUDIECENTRUM VOOR KERNEN CENTRE D'ÉTUDE DE L'ÉNERGIE	Mark Car	1a. Name of Applicant's Contact Mark Campbell			1b. Applicant's Reference Number				
NUCLÉAIRE (SCK-CEN) 19245 Kenswick Dr Ste 900		1c. Office Tel 281-789-0	•	Number		1d. Office Facsimile Telephone Number (832) 399-2395			
Humble TX 77338		1e. Applicant Mark.Car		I Address	s.com				
2. Type of Action Requested Export (Parts I	3, C, E)	Amendment/F	Renewal	Current Lic	ense Nu	ımber:			
(Check one) Import (Parts B	B, D, E)	Consent Requ	<u> </u>	rts B, C) Current Lic					
3. Contract Number(s)			4	I. First Shipment Date 05/01/2023		ast Shipment Date 12/31/2029	6. Proposed Expiration Date 4/1/2030		
PART C. TO BE CO (If more space is needed to com									
7. Name(s)/Address(es) of U. S. Suppliers and/or other U. S. Parties to the Export U.S. Department of Energy National Nuclear Security Administration Y-12 National Security Complex 301 Bear Creek Rd Oak Ridge, TN 37831	None	s)/Address(es) (Consignee(s)	of Intern	nediate	SC ST KE DE BR Boo B-2 Bel	L'ÉNERGIE N 2 Reactor eretang 200 2400 Mol gium	M VOOR CENTRE D'ÉTUDE		
7a. Function(s) Performed/Service(s) Provided Supply	oa. Intern	8a. Intermediate Use(s)				9a. Ultimate End Use(s) Fuel reload			
10. Description of Radioactive Materials, Sealed Sources, Nuclear Facilities, Equipment, or Components; for Nuclear Equipment include Total Dollar Value of Equipment for Export			E	laximum Total Volume lement WGT (KG), or otal Activity (TBq)		Max Enrichment or WGT%	10c. Max Isotope WGT (KG)		
255 Driver fuel assemblies for the BR2 Reactor 11. Foreign origin (or obligations by country and, if known, by percentage of maxin				2 kg U	93.	20 wg%	105.4 kg U-235		
100% US Obligation									

NRC FORM 7 (03-2022)					U. S. NUC	CLEAF	REG	JLATC	RY COMMISSION
(03-2022) 10 CFR 110	APP	LICATION F	OR NRC E		ORT				
LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued)									
License Number	Docket Number		Adams A	Accession Number		X	Public	OR	Non-Public
XSNM3828	11006444								
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.)									
	Name(s)/Address(es) of Foreign Suppliers and/or other Foreign Parties to Import			14. Name(s U. S. C			of Ultima	ate	
12a. NRC Export License Number	r(s) (if applicable) 13a.	13a. License Number(s) / Expiration Date(s) 13b. Intermediate Use(s)			14a. Licens	se Num	ber(s) /	Expirati	on Date(s)
	13b				14b. Ultimate End Use(s)				
15. Description of Radioactive Ma	terials, Sealed Sources, Nuc	lear Facilities	Ele	ximum Total Volume/ ment WGT (KG), or al Activity (TBq)	15b. Max E or WG		ent		Max Isotope WGT (KG)
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) (If more space is needed to complete any of the items, use Pages 3-4 first, and then attach additional sheets, if necessary.)									
17. Additional Information provided on pages 3, 4, and/or separate sheets? 17a. Copies of Recipient's Authorizations Provided? ✓ Yes No									
18. Certification: I, the applicant's authorized and that all information prov				epared in conform	nity with Tit	tle10, (Code o	of Fede	ral Regulations,
18a. Print Name and Title of Autho		-	-	Authorized Official					18c. Date
Mark Campbell, Chief Operating Officer Mark Campbell Digitally signed by Mark Campbell 04/05/2022 04/05/2022									

U. S. NUCLEAR REGULATORY COMMISSION

NRC FORM	7
(03-2022)	
10 CFR 110	

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

LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued)							
License Number	Docket Number	Adams Accession Number		Public	0.0		Non-Public
XSNM3828	11006444		Χ	Public	OR		Non-Public
Additional Information (Reference applic	able block numbers from page 1 and/or pa	ge 2 for each entry)	_			-	
Page 1, Blocks 7 and 7a, Of	ther Parties to Export						
BWX Technologies, Inc. BWXT Nuclear Operations (2016 Mt Athos Road Lynchburg, VA 24504 (Fuel Fabrication)	Group						
ALARA Logistics 19245 Kenswick dr Ste 900 Humble TX 77338 (Transport)							

sck cen

Eric van Walle

General Management tel.: +32 14 33 25 90 eric.van.walle@sckcen.be www.sckcen.be

Registered Office Av. Herrmann-Debrouxlaan 40 1160 Brussels – Belgium

Foundation of Public Utility VAT BE 406.568.867 CBE: 0406 568 867 **Research Centres** Boeretang 200 2400 Mol – Belgium

Chemin du Cyclotron 6 1348 Ottignies-Louvain-la-Neuve – Belgium Mr Mark Campbell Chief Operating Officer

ALARA Group 19245 Kenswick Dr, St. 900 Humble, TX 77338 USA

your message from	
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your reference

our reference SCK CEN/48588130

Mol 0 2022-04-01

Assignment of Agent for NRC Licensing

Dear Mr Campbell

SCK CEN has a contract with BWX Technologies (BWXT) to provide HEU driver fuel assemblies for the BR2 reactor. Through a BWXT procurement process, we are pleased to announce that SCK CEN has identified ALARA Logistics, hereinafter referred to as ALARA, to be our appointed Agent for export licensing matters for the US NRC, and as the selected transporter for SCK CEN's HEU fuel assemblies from BWXT to SCK CEN site in Mol, Belgium.

The above activities cover the export and transport of up to 255 BR2 Reactor HEU driver fuel assemblies which are expected to shipped in the timeframe of 2023-2029.

In the event of necessary changes to this assignment, SCK CEN will notify ALARA in writing.

Thank you for your support.

Sincerely

Eric van Walle Director-General



Exploring a better tomorrow