NRC FORM 7 (11-2012) 10 CFR 110

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U. S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0027

EXPIRES: (11/30/2015)

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

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-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. or by intermet 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

(See Instructions on Pages 4 and 5)			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.				
PART A. FOR NRC USE ONLY		UBLIC OR	NON-PUBLIC	DATE RECEIV			
LICENSE NUMBER  X B1318 01 LV005 8		UMBER 05826			AMS ACCESSION NUMBER		
PART B. TO BE COMPLETED (If more space is needed to	D FOR ALL LI complete any of the	CENSES, AN le items, use Pag	MENDMENTS, RENges 3-4 first, and then a	NEWALS, (	OR CONSI al sheets, if n	ENT REQUESTS ecessary.)	
1. NAME AND ADDRESS OF APPLICANTILICENSEE  Veolia ES Alaron, LLC d/b/a Alaron Nuclear Services 2138 State Route 18  Wampum, PA 16157		1a. NAME OF APPLICANT'S CONTACT Julian J. Owoc []			1b. APPLICANT'S REFERENCE NUMBER PA-0678 H-3 3		
		1c. PHONE NUMBER (724) 535-5777 1e. E-MAIL ADDRESS		1d. FAX NUMBER (724) 535-1165			
	julian.owoc@veolia.com						
2. TYPE OF ACTION REQUESTED (Chec	ck One) IMPORT Parts B, D, E)	C C	MENDMENT/RENEWAL urrent License Number: (B1318		(P	NT REQUEST arts B, C) .icense Number:	
3. CONTRACT NUMBER(S)  4. FIRST SHIPMENT DATE  05/20/2014			5. LAST SHIPMENT DATE 11/30/2024		6. PROPOSED EXPIRATION DATE		
PART C. TO BE CO (If more space is needed to 7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT N/A	ecomplete any of the B. NAME(S FOREIG N/A	e items, use Pag	es 3-4 first, and then at OF INTERMEDIATE	9 NAME(S) / FOREIGN ( SRB Techi 320 Bound	al sheets, if no ADDRESS(ES CONSIGNEE(S	ecessary.) ) OF ULTIMATE S) anada), Inc. Suite 140	
79 FUNCTION(S) PERFORMED/SERVICE(S) PROVIDE N/A	N/A	8a INTERMEDIATE USE(S) N/A		9a ULTIMATE END USE(S) Recycle of Tritium (H-3)			
10. DESCRIPTION OF RADIOACTIVE MATERIA NUCLEAR FACILITIES, EQUIPMENT, OR CONUCLEAR EQUIPMENT INCLUDE TOTAL DEQUIPMENT FOR EXPORT  Self-luminous sealed sources and devi (11-3)	OMPONENTS: FOR POLLAR VALUE OF ices containing T	ritium 3,700		10b. MAX EN OR WGT	<b>%</b>	10c. MAX ISOTOPE WGT (KG) N/A	
11. FOREIGN OBLIGATIONS (BY COUNTRY AN N/A	ND BY PERCENTAGE	E OF MAXIMUM T	OTAL VOLUME)				

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NRC FORM 7 (11-2012)			U. S. NUCLEAR REG	BULATORY COMMISSION		
10 CFR 110 APPI		R NRC EXPORT		14		
			IT REQUEST(S) (Contir	iued)		
LICENSE NUMBER DOCKET NUM  XS (3.19/6) 1110055		ADAMS ACCESSION NUM	MBER PUBLIC 6	R NON-PUBLIC		
			AMENDMENTS, OR REN			
12. NAME(S) / ADDRESS(ES) OF FOREIGN SUPPLIERS AND/OR OTHER PARTIES TO IMPORT	13. NAME(S) / ADDRESS(ES) OF INTERMEDIATE CONSIGNEE(S)		14. NAME(S) / ADDRESS(E CONSIGNEE(S)			
N/A	N/A		N/A	N/A		
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable) N/A	13a. LICENSE NUMBER(S) / EXPIRATION DATE(S) N/A		TE(S) 14a. LICENSE NUMBER(S)	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S) N/A		
	13b. INTERMEDIATE	E USE(S)	14b. ULTIMATE END USE(	S)		
	N/A		N/A			
		1				
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES		15a. MAX TOTAL VOLUM ELEMENT WGT (KG TOTAL ACTIVITY (TI	S), OR 150. MAX ENRICHMENT	15c. MAX ISOTOPE WGT (KG)		
N/A		N/A	N/A	N/A		
C COCKEN OR ICATIONS (BY COLINTRY AND BY	TOOTS TACE OF M	TOTAL VOLUME				
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY N/A	PERCENTAGE OF MA	XIMUM TOTAL VOLUME,				
PART E. TO BE COMPLETED FOR	ALL LICENSE	S, AMENDMENTS	, RENEWALS OR CONSI	ENT REQUEST(S)		
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?   YES ✓ NO 17a. COPIES OF RECIPIENTS' AUTHORIZATIONS PROVIDED?  YES ✓ N						
	ode of Federal Re		that this application is prep all information provided is			
18a. PRINT NAME AND TITLE OF AUTHORIZED OFFI Julian J. Owoc II	CIAL	18b. SIGNATURE AUT	THORIZED OFFICIAL	18c. DATE		
Radiation Safety Officer		1 1 1 0		4-1-14		



April 1, 2014

Deputy Director
Office of International Programs
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Sir/Madam,

Attached please find a completed NRC Form 7, which serves as our application for amendment and renewal of our Export License XB1318, which currently expires November 30, 2014. Also attached please find a check for the application fee of \$9,500.

The renewal requests an extension of ten years from the date of expiration of our current license. The amendment corrects our company name, updates contact information, changes the consignee facility, raises the total activity we may export in relation to the increased licensing period, and generalizes the description of radioactive material in Block 10.

Please note that in 2010, Alaron Corporation merged into Veolia ES Alaron, LLC, doing business as Alaron Nuclear Services, hence, the change in our name. Veolia ES Alaron, LLC is a wholly owned subsidiary of Veolia Environmental Services, Technical Solutions, LLC.

We currently use our Export License to export tritium to a recycler in Canada through our local vendor. Recently, our vendor has changed the recycler in Canada to which we must send the materials, thus the change of consignee in the application. It is imperative that we be able to ship material to this new facility before May 22, 2014, in order to remain compliant with possession time constraints set forth in our Pennsylvania radioactive materials license. Therefore, we respectfully request that this application be expedited and/or interim approval be given to ship materials to the new facility (SRB Technologies (Canada), Inc.) while the application is out for public comment.

Please feel free to contact me at 724-535-5777 or via email at <u>julian.owoc@veolia.com</u> should you need further information or have any questions.

Thank you for your consideration of our application.

Sincerely,

Julian J. Owoc II

Radiation Safety Officer