NRC FORM 7 (11-2012) 10 CFR 110

U. S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB: NO. 3150-0027

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

EXPIRES: (11/30/2015)

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 internet e-mail to Infocollects Resource@nrc.gov, and to the Desk Officer, Office of Information, and Regulatory Affairs, NEOR-10202 (3150-0027), Office of Management and

OR CONSENT REQUEST(S) Budget, Washington, DC 20503.					20503. If a m OMB control	neans used to impose number, the NRC m	an information collection does not any not conduct or sponsor, and a
PART A. FOR NRC USE ONLY	PUBLIC	OR	₹ [NON-PUBLIC	DATE RE	CEIVED MAI	R 11 2015 🚓
LICENSE NUMBER X6008838	11	1006194		ADAMS ACCESSION NUMBER ML15076A347			
PART B. TO BE COMPLETED FOR (If more space is needed to comple	te any of the item	SES, A	MEN ages :	NDMENTS, REN 3-4 first, and then at	NEWALS	S, OR CONS tional sheets, if	SENT REQUESTS necessary.)
1. NAME AND ADDRESS OF APPLICANT/LICENSEE		1a. NAME OF APPLICANT'S CONTACT Steve Hansen			15. APPLICANT'S REFERENCE NUMBER 2585-0215		
926-333 Broadway Street Paducah, KY 42001		1c. PHONE NUMBER (270) 363-5532			1d. FAX NUMBER (270) 679-0232		
		1e. E-MAIL ADDRESS steve.hansen@tamintlusa.com					
2. TYPE OF ACTION REQUESTED (Check One) EXPORT IMPO (Parts B, C, E) (Parts B,	RT	: 1		DMENT/RENEWAL nt License Number:		(F	ENT REQUEST Parts B, C) License Number:
3. CONTRACT NUMBER(S) 4. FIRST SHIP			T SHIPMENT DATE 12/31/2023	6. PROPOSED EXPIRATION DATE 12/31/2024			
PART C. TO BE COMPLE (If more space is needed to complet	PART C. TO BE COMPLETED FOR EXPORT 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.)						
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT see page 3	B. NAME(S) / ADD FOREIGN CON	SIGNÉE(S		NTERMEDIATE	FORER "Joint S 28, str.3 Moscow	s) / ADDRESS(Es GN CONSIGNEE(stock Compan 3 Ozerkovskay v, 115184, Ru	s) y" TENEX ⁄a nab.
70 FUNCTION(S) PERFORMED/SERVICE(S) PROVIDED Ba. INTERMEDIATE USE Conversion / Storage		USE(S)			9a. ULTIMATE END USE(S) Feed Material		
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT Uranium as Natural Uranium Hexaflouride (UF6)		32,2	TOTAL ACTIVITY (TBq) 32,200,000 kgs		OR V	ENRICHMENT VGT % Natural)	10c. MAX ISOTOPE WGT (KG)
11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PI Canada, Russia, USA	ERCENTAGE OF M	IAXIMUM	TOTAL	L VOLUME)			

a	n	e	2	of	
	54	•	-	01	

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) LICENSE NUMBER DOCKET NUMBER ADAMS ACCESSION NUMBER V PUBLIC OR NON-PUBLIC 11006194 X5008838 ML15070A34 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) 13a. LICENSE NUMBER(S) / EXPIRATION DATE(S) 14a. 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. 15c. MAX ISOTOPE 15b. MAX ENRICHMENT ELEMENT WGT (KG), OR **NUCLEAR FACILITIES** OR WGT % WGT (KG) 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 ✓ YES NO 17a. COPIES OF RECIPIENTS' ✓ NO YES 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 18b. SIGNATURE -- AUTHORIZED OFFICIAL 18c. DATE Steve Hansen 7/2/15 Sr. Compliance Engineer

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)

				(Continued)
LICENSE NUMBER	DOCKET NUMBER	ADAMS ACCESSION NUMBER		AB ()
X2008838	11006194	ML15070A347	 ✓ PUBLIC	OR NON-PUBLIC
	eference applicable block numbe	ers from page 1 and/or page 2 for ea	ch entry)	
Section 7:				
Honeywell International Inc.				
Highway 45				
Metropolis, IL 62960				
USEC				
6500 Hobbs Road				
Paducah, KY 42053				
Transport Logistics Internatio	nal Inc.			
7001 Paducah Road				
Kevil, KY 42053				
TAM International USA Inc.				
926-333 Broadway Street				
Paducah, KY 42001				
For the Canadian obligated U	F6:			
The final end use facilities in	the Russian Federation that	will receive this Canadian obliga	ited UF6 will be	e:
Production Association Ele Zelenogorsk, Krasnoyarsk		A 'ECP'), Joint Stock Company		
2. Siberia Chemical Complex	(SCC), Joint Stock Compar	ıy, Tomsk Region		
3. Ural Electrochemical Integ Novouralsk, Sverdlovsk Ro		ock Company		
Final end use of Canadian obl Enrichment for the purpose of				
Will the Canadian obligated m The nuclear material will be e	naterial remain in Russia foll nriched in Russia and then e	lowing enrichment? xported to the USA		
Canadian obligated material w Cooperation Agreement and E	vill be imported into Russia a exchange Notes.	and processed in compliance wit	h the 1989 Can	adian - Soviet Nuclear

NRC FORM 7 (11-2012)