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APPLICATION FOR NRC EX LICENSE, AMENDMENT, C (See Instructions on Pag	R RENEWAL	Estimated burden per responsubmittal is reviewed to ensure satisfied. Send comm Services Branch (T-5 F52), or by internet e-mail to inform Regulatory Affairs, NEOB-DC 20503. If a means used	onse to comply with this mandatory sure that the applicable statutory, ruents regarding burden estimate, U.S. Nuclear Regulatory Commis occilects@nrc.gov, and to the Des 10202, (3150-0027), Office of Man it to impose an information collectic NRC may not conduct or sponso.	EXPIRES: 06/30/2009 r collection request: 2.4 hours. This spulatory, and policy considerations to the Records and FOIA/Privacy sion, Washington, DC 20555-0001, k Officer, Office of Information and agement and Budget, Washington, on does not display a currently valid or, and a person is not required to
PART A. FOR NRC USE ONLY	PUBLIC OR	NON-PUBLIC	DATE RECEIVED	7-08
LICENSE NUMBER XSNM 3560	DOCKET NUMBER // 0.05	768	ADAMS ACCESSION NUM	BER district
PART B. TO BE COMP (If more space is needed to complete	LETED FOR ALL Le any of the items, use Pa	ICENSES, AMENDN ages 3-4 first, and then att	IENTS, OR RENEW ach additional sheets, if r	ALS necessary.)
1. NAME AND ADDRESS OF APPLICANT/LICENSEE	1a. NAME OF A	APPLICANT'S CONTACT	1b. APPLICAN'TS RE	FERENCE NUMBER
Transport Logistics International, Inc.	Mark T. l	_ambert ·	SAM-2009	
8161 Maple Lawn Blvd., Suite 450	1c. PHONE NUI		1d. FAX NUMBER	
Fulton, MD 20759	(240) 389		(301) 421-43	326
	1e. E-MAIL ADD		(55.7) 12.1 10	-
	i	t@tliusa.com		
2. TYPE OF NRC LICENSE REQUESTED (Check	k One)			,
EXPORT IMPORT (Parts B, C, E)		ED EXPORT/IMPORT C, D, E)	AMENDMENT/RE Existing License N	
3. CONTRACT NUMBER(S) 4. FIRST SHIP	MENT DATE	5. LAST SHIPMENT DATE	6. PROPOSE	D EXPIRATION DATE
01/01/20		01/30/2010	12/30/2	010
PART C. TO BE COMPLETED FOR I (If more space is needed to complet 7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT		ages 3-4 first, and then att		necessary.) S) OF ULTIMATE
United States Enrichment Corporation Paducah Gaseous Diffusion Plant 5600 Hobbs Road Paducah, KY 42002	Korea Nuclear Fue 493 Deokjin-Dong, Daejeon 305-353 Korea	,	(See page 3)	(S)
Paducah Gaseous Diffusion Plant 5600 Hobbs Road	493 Deokjin-Dong, Daejeon 305-353	,		(S)
Paducah Gaseous Diffusion Plant 5600 Hobbs Road Paducah, KY 42002 United States Enrichment Corporation Portsmouth Gaseous Diffusion Plant 3930 State Route 23	493 Deokjin-Dong, Daejeon 305-353	,		·
Paducah Gaseous Diffusion Plant 5600 Hobbs Road Paducah, KY 42002 United States Enrichment Corporation Portsmouth Gaseous Diffusion Plant 3930 State Route 23 Piketon, OH 45661	493 Deokjin-Dong, Daejeon 305-353 Korea	Yuseong-Gu	(See page 3)	· · · · · · · · · · · · · · · · · · ·
Paducah Gaseous Diffusion Plant 5600 Hobbs Road Paducah, KY 42002 United States Enrichment Corporation Portsmouth Gaseous Diffusion Plant 3930 State Route 23 Piketon, OH 45661	493 Deokjin-Dong, Daejeon 305-353 Korea 8a. INTERMEDIATE USE(S) Conversion and Fa	Abrication MAX TOTAL VOLUME / ELEMENT WGT (KG), OR	(See page 3) 9a. ULTIMATE END USE(S)	10c. MAX ISOTOPE WGT (KG)
Paducah Gaseous Diffusion Plant 5600 Hobbs Road Paducah, KY 42002 United States Enrichment Corporation Portsmouth Gaseous Diffusion Plant 3930 State Route 23 Piketon, OH 45661 7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED Enrichment 10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEA	493 Deokjin-Dong, Daejeon 305-353 Korea 8a. INTERMEDIATE USE(S) Conversion and Fa	Yuseong-Gu abrication	9a. ULTIMATE END USE(S) See Page 3 10b. MAX ENRICHMENT	10c. MAX ISOTOPE
Paducah Gaseous Diffusion Plant 5600 Hobbs Road Paducah, KY 42002 United States Enrichment Corporation Portsmouth Gaseous Diffusion Plant 3930 State Route 23 Piketon, OH 45661 7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED Enrichment 10. DESCRIPTION OF RADIOACTIVE MATERIALS, SE, NUCLEAR FACILITIES, EQUIPMENT, OR COMPON	493 Deokjin-Dong, Daejeon 305-353 Korea 8a. INTERMEDIATE USE(S) Conversion and Fa	Abrication MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	9a. ULTIMATE END USE(S) See Page 3 10b. MAX ENRICHMENT OR WGT %	10c. MAX ISOTOPE WGT (KG)

NRC FORM 7 (6-2006)

						Page 2 of	3
NRC FORM 7 (6-2006) 10 CFR 110					U.S. NUCLEAR REG	ULATORY COM	NISSION
APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued)							
LICENSE NUMBER DOCKET NUMB XSNM 3560 11005	768	ADAMS AC	CESSION NUM	IBER	PUBLIC OF	R NON-P	UBLIC
PART D. TO BE COMPLETED FOR I (If more space is needed to complet							WALS
12. NAME(S) / ADDRESS(ES) OF FOREIGN SUPPLIERS AND/OR OTHER PARTIES TO IMPORT	13. NAME(S) / ADDRE CONSIGNEE(S)	ESS(ES) C	OF INTERMEDIA	TE	14. NAME(S) / ADDRESS(E CONSIGNEE(S)	ES) OF ULTIMATE	
					i 		
40- MOO EVRORT LIGENISE NUMBER(C)	10- HOENIGE NIHME		CONTRACTION DAT			TO STORY DA	
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUMB	!ER(S) / E 2	(PIRATION DAT	E(S)	14a. LICENSE NUMBER(S) / EXPIRATION DA	TE(S)
	1				/ ·		
	13b. INTERMEDIATE	USE(S)			14b. INTERMEDIATE USE	(S)	
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEA NUCLEAR FACILITIES	ALED SOURCES,	ELE	X TOTAL VOLUM MENT WGT (KO TAL ACTIVITY (T	3), OR	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTO WGT (KG)	PE
					·		
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY F	PERCENTAGE OF MAX	XIMUM TO	OTAL VOLUME)				
PART E. TO BE COMP	LETED FOR AI	LL LIC	ENSES, AM	END	MENTS, OR RENEV	VALS	
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?	YES NO	17	a. COPIES OF AUTHORIZ		PIENTS' S PROVIDED?	YES 🗸	NO

18. CERTIFICATION: I, the applicant's authorized official, hereby certify that this application is prepared in conformity with Title10, Code of Federal Regulations, and that all information provided is correct to the best of my knowledge.

18b. SIGNATURE - AUTHORIZED OFFICIAL

18a. PRINT NAME AND TITLE OF AUTHORIZED OFFICIAL

Mark T. Lambert VP, Operations

Poid Tol

18c. DATE

10/24/2008

NRC FORM 7 (6-2006) 10 CFR 110 U.S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued)

LICENSE NUMBER XSNM35.60	1/00 5768	ADAMS ACCESSION NUMBER	PUBLIC OF	NON-PUBLIC

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

Block 9:

Korea Hydro & Nuclear Power Co., Ltd. Yonggwang Nuclear Power Div. Units 1,2,3,4 Kiema-Ri 517, Hongnong-Eub Yonggwang-Gun, Jeon-Nam Republic of Korea

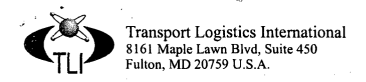
Korea Hydro & Nuclear Power Co., Ltd. Kori Nuclear Power Div. Units 2,4 Kori 216, Jangan-Dub Yangsan-Gun, Kying-Nam Republic of Korea Korea Hydro & Nuclear Power Co., Ltd. Ulchin Nuclear Power Div. Unit 1 84-4 Buguri, Buk-Myun Ulchin-Gun, Kyung-Buk Republic of Korea

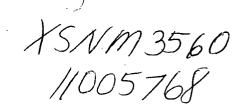
Block 9a:

For use as reload fuel in:

- ---Yonggwang Units 1, 2, 3,4
- --Kori Units 2, 4
- --Ulchin Unit 1

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October 24th, 2008

Ms. Janice Owens
OIP/NEMR
Mail Stop 4E 9
U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike
Rockville, Maryland 20852-2738

Dear Ms. Owens:

Please find enclosed an application requesting authorization to export uranium as Uranium Hexafluoride (UF₆) to Korea for use as reload fuel in Korea Hydro & Nuclear Power Company Ltd's:

- 1) Youngwang Units 1,2,3,4
- 2) Kori Units 2, 4
- 3) Ulchin Unit 1

Pursuant to regulations, please also find enclosed NRC form 629 (Authorization for payment by credit card) for the license application fee of \$3,800.

Please do not hesitate to contact me at (240) 389-6047 with any questions or comments you may have in this regard. Additionally, I can be reached by e-mail at mlambert@tliusa.com. We appreciate your assistance in this matter.

Best regards,

Mark T. Lambert VP, Operations

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Enclosure