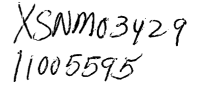
	LEAR MA	U.S. NUCLEAR F FOR LICEN TERIAL AN structions on R	APPROVED BY OMB: NO. 3150-0027 EXPIRES: 05/31/2006 Estimated burden per response to comply with this mandatory collection request. 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the Records Management Branch (T-6 E3), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infoccillects@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.								
1. APPLICAN USE		DF APPLICATION	b. APPLICAN KT-12	VTS REFERENCE	2. NRC USE	2 DOCKET NUMBER	àБ	b LICENS	ENLMBER MORAL	29	
a. NAME	3. APPLIC	CANT'S NAME AN ternational, Inc	4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier)								
	kburn Lane,		Please See Attachment A								
c. CITY Burtonsvi	lie	c	MD	e. ZIP CODE 20866	b. STREET ADD	RESS					
1 TELEPHONE N (301) 421		g. FAX (301) 421-43	26	h. E-MAIL	c. CITY			d. STATE	e. ZIP CODE		
	S. FIRST SHIPMENT 6. FINAL S SCHEDULED SCHED			7. APPLICANT'S C DELIVERY		8. PROPOSED LICENSE EXPIRATION DATE		9. CONTRACT NO.			
	L					03/01/2009					
	10. UI	I TIMATE FOREIGN CO	NSIGNEE	L	11. ULTIMATE						
a. NAME	Pleas	e See Attachme	nt A		(Include plant or facility name) Please See Attachment A						
b. STREET ADD	RESS (Facility S	lite)			1						
c. CITY			I d. COUNT	DV.	-						
					11a. DATE REQUIRED						
	12. INTI	ERMEDIATE FOREIGN	CONSIGNE		13. INTERMED	IATE END USE		بمراجع ويشاريه	inais aitig sindig sunany and		
a NAME Mitsubish	ni Nuclear Fu	uel Co., Ltd.							л 2G		
6 STREET ADD	 STREET ADDRESS (Facility Site) 622-1, Funaishikawa, Tokai-Mura, Naka-Gun 					For conversion and fabrication purposes					
c CITY d. COUNT											
Ibaraki P	Ibaraki Prefecture, 319-1197 Japan 14. INTERMEDIATE FOREIGN CONSIGNEE				132. DATE REQUIRED						
a NAME	DRESS (Facility :							BC J III			
c CITY			d. COUNT	TRY	1						
		17. 1	DESCRIPTIO	N	15a DATE REC		r	1			
16. COM CODE	(Include chemi		rm of nucle	ar material; give doll	ar value of	18. MAX. ELEMENT WEIGHT	19, MAX. WT. %		X. ISOTOPE Eight	21. UN/T	
U	ranium as e	nriched				-	-	-		-	
22. FOREIGN C	BLIGATIONS BY	COUNTRY AND PER	CENTAGE (Use separate sheet if r	iecessary)	م کاری کار داده به مانده و ^ی ار منگ	يستظار ويون ويتقاط الر				
Australia	an origin: 86	%; Chinese orig	in: 10%; \$	South African orig	in: 4%.						
23. ADDITION	AL INFORMATIO	N ON CONSIGNEES, E	ND USES, A	ND PRODUCT DESCRIP	TION (Use separ	ate sheet if necessar	N)				
		hat this application is/her knowledge.	is prepared	in conformity with T	itle 10, Code of F	ederal Regulations;	and that all	infermatior	ı in this applic	ation is	
25. AUTHORIZ		a SIGNATURE	b. TITLE								
L			2		~	Vice President	Operatio	ons	TED ON DESC		
NRC FORM 7 (5-2003)						Put	SIL	TED ON RECYC	ירבה ל	



Transport Logistics International, Inc. 4000 Blackburn Lane, Suite 250 Burtonsville, MD 20866 U.S.A.



December 16, 2005

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

- to Japan for use as reload fuel in:
- Mihama Nuclear Power Station (Unit 2 and/or Unit 3)
- Takahama Nuclear Power Station (Unit 1 and/or Unit 2)

Additionally, our Japanese customer has certified that the material to be exported under this license is of Australian origin (86%); Chinese origin (10%) and South African origin (4%).

Pursuant to the *Federal Register* notice dated April 26, 2004, please also find enclosed the license fee of \$2,400.

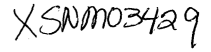
Please do not hesitate to contact me at (301) 421-4324 with any questions or comments you may have in this regard. Additionally, I can be reached by e-mail at mlambert@tliusa.com. We appreciate your assistance in this matter.

Best regards,

Mark T. Lambert VP, Operations

Enclosure

MECHVED OIP



RECEIVED OIP

Attachment A

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	Box #4
	Supplier's Name and Address
1	United States Enrichment Corporation
1	Portsmouth Gaseous Diffusion Plant
]	3930 State Route 23
	Piketon, Ohio 45661
	United States Enrichment Corporation
	Paducah Gaseous Diffusion Plant
1	5600 Hobbs Road
l	
	Paducah, KY 42002
1	
1	

Box #10	Box #11
Ultimate Foreign Consignee	Ultimate End Use
The Kansai Electric Power Co., Ir Mihama Nuclear Power Station	following:
Mihama-Cho, Mikata-Gun Fukui Pref., Japan	Mihama Nuclear Power Station Unit 2 and/or Unit 3
AND / OR	AND / OR
Takahama Nuclear Power Statior Takahama-cho, Ohi-Gun Fukui Pref. Japan	Takahama Nuclear Power Station Unit 1 and/or Unit 2
	Owned by: The Kansai Electric Power Co., Inc., 6-16, Nakanoshima 3-Chome, Kita-ku, Osaka 530-8270 Japan