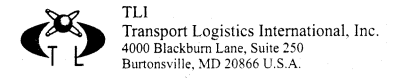
NRC FORM 7 U.S. NUCLEAR REGULATORY COMMISSION (3-94) 10 CFR 110 APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT			APPROVED BY OMB: NO. 3150-0027 EXPIRES: 3-31-97 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 1.7 HOURS. THIS MANDATORY SUBMITTAL IS REVIEWED TO ENSURE THAT THE APPLICABLE STATUTORY, REGULATORY, AND POLICY CONSIDERATIONS ARE SATISFIED. FORWARD COMMENTS REGARDING				
(See Instructions on Reverse)			BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (T-8 F33), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0027), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.				
1. APPLICANT'S USE 06/26/2000	1		2. NRC USE>	11005	EA	A. LICENSE NUMBER	
3. APPLICANT'S NAME AND ADDRESS RIS.		RIS 4. SUPPLIER'S NAME AND ADDRESS					
Transport Logistics International, Inc. b. STREET ADDRESS (Facility Site)			(Complete if applicant is not supplier of material)				
4000 Blackburn Lane, Suite 250			NAME United States Enrichment Corporation Portsmouth Gaseous Diffusion Plant STREET ADDRESS				
Burtonsville MD 20866		20866	3930 State Route 23				
f. TELEPHONE NUMBER (Area Code - Number - Extension) (301) 421-4324		c. CITY d. STATE 6. ZIP CODE Piketon OH 45661					
6. FIRST SHIPMENT 6. FINAL SHIP SCHEDULED SCHEDULE		7. APPLICANT'S CO DELIVERY DATE	NTRACTUAL	8. PROPOSED LICENS EXPIRATION DATE		S. DEPARTMENT OF E	
October 2000	***************************************			2 years from		-SC01-98UE082	242
10. ULTIMATE FOREIGN CONSIGNEE	11. ULTIMATE END USE (Include plant or facility name)						
Shikoku Electric Power Company, Inc.			For Use as reload fuel in Ikata Power				
b. STREET ADDRESS (Focility Site) Ikata Power Station Unit 1, Region 23 & Unit 3, Region 9, Ikata			Station Unit 1, Region 23 and Unit 3, Cho. Region 9 owned by Shikoku Electric				
c. CITY Nishiuwa-gun d. COUNTRY			Power Co., Inc. 2-5 Marunouchi,				
Ehime Prefecture Japan 12. INTERMEDIATE FOREIGN CONSIGNEE RES		11a. DATE REQUIRED Takamatsu, 760-8573, Japan 13. INTERMEDIATE END USE USE CODE					
a. NAME						Garage Control of the	
Mitsubishi Nuclear Fuel b. STREET ADDRESS Tokai Worl							
Ohaza-funaishikawa, Tokai-mura, Naka-gun			For Conversion Purposes				
c. CITY d. COUNTRY		13a. DATE REQUIRED					
Ibaraki Prefecture Japan 14. INTERMEDIATE FOREIGN CONSIGNEE RES			16. INTERMEDIATE END USE USE CODE				
a. NAME							
Nuclear Fuel Industries, Ltd. b. STREET ADDRESS (Facility Site) Kumatori Works							
950 Ohaza-noda, Kumatori-cho			For Fabrication Purposes				
Sennan-gun, Osaka	15a. DATE REQUIRED						
18. COM CODE (Include chemical and physical	ollar value of	18. MAX. ELEMENT WEIGHT	19, MAX. WT. %	20. MAX. ISOTOPE WEIGHT	21. UNIT		
Uranium as Uranium Hexafluoride (U			7 6)	5097	4.15	212	Kg
							J B R
							_ [7]
Russia and Australia United States of America							
25. ADDITIONAL INFORMATION ON CONSIGNEES, END USES, AND PRODUCT DESCRIPTION (Use separate sheet if necessary)							
2,114 KgU shall be rec			_				
26. The applicant certifies that this applic correct to the best of his/her knowled	ation is prepa	red in conformity with	Tide 10, Code of	Federal Regulations, en	d that all	Information in this ap	Ratio P
27. AUTHORIZED OFFICIAL		Sta	11 -	b. TITLE	200270	ch & Consult	Ö
NRC FORM 7 (J-94)	DOL MORITY	7 / 40	,	DITECTOI, R	-sear (PRINTED ON RECY	



June 26, 2000

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

Dear Ms. Wright:

Please find enclosed an application requesting authorization to export uranium as Uranium Hexafluoride (UF₆) to Japan for use as reload fuel in the Ikata Nuclear Power Station owned by the Shikoku Electric Power Company, Inc.

Pursuant to the *Federal Register* notice dated June 10, 1999, please also find enclosed the license fee of \$1,700.

Please do not hesitate to contact Michael McKloskey or myself at (301) 421-4324 with any questions or comments you may have in this regard. We appreciate your assistance in this matter.

Best regards,

Melissa Mann

Director, Research & Consulting

Enclosure