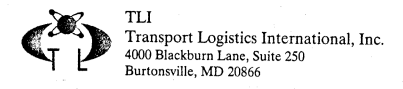
NRC FORM 7 (4-2000)	Estimated burn hours. This su	ubmittal is reviewed	comply with	this mandatory collection	remilatore				
APPLICATION NUCLEAR M	hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to bjs1@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								
(See Instructions on Reverse)				number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.					
USE → 08/1	E OF APPLICATION 4/2000	b. APPLIC		2. NRC USE	→ 1100	NUMBER 5230	b. LICENSE NUMB		
3. APPLICANT'S NAME AND ADDRESS RIS a. NAME			. RIS						
Transport Logis	4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier)								
b. STREET ADDRESS (Facil 4000 Blackburn	^{a NAME} United States Enrichment Corporation Portsmouth Gaseous Diffusion Plant								
c. CITY d.		d. STATE e. ZIP CODE		b. STREET ADDRESS					
Burtonsville f. TELEPHONE NUMBER (Area Code - Number - Ex		MD 20866		3930 State Route 23 c. CITY d. STATE le. ZIP CODE					
(301) 421-4	Piketon OH 45661								
5. FIRST SHIPMENT SCHEDULED	6. FINAL SHIP SCHEDULI		7. APPLICANT'S CO DELIVERY		8. PROPOSED L EXPIRATION	DATE	9. U.S. DEPARTMENT O CONTRACT NO. (If		
November / December 2000				2 years from date of issue					
10. ULTIMATE FOREIGN CO	NSIGNEE	AIS ***		11. ULTIMATI			USE CODE		
a NAME Please see attached specification sheet				11. ULTIMATE END USE (Include plant or facility name)					
b. STREET ADDRESS (Facility Site)				Mihama 1, Region 21 Mihama 2, Region 25					
c. CITY d. COUNT			TRY	Please see attached specification sheet					
				11a. DATE REQUIRED *					
12. INTERMEDIATE FOREIGI a. NAME	12. INTERMEDIATE FOREIGN CONSIGNEE RIS 13. INTERMEDIATE END USE CODE a. NAME								
Mitsubishi Nucle									
b. STREET ADDRESS (Facility Site) Tokai Works, 622-1 Ohaza-funaishikawa, Tokai-mura, Naka-qun				Para Salari and in the					
c. CITY		d. COUNTRY		For fabrication and conversion purposes					
Tbaraki Prefecture 14. INTERMEDIATE FOREIGN CONSIGNEE		Japan RIS		13a. DATE REQUIRED 15. INTERMEDIATE END USE USE CODE					
a. NAME	nio		IS. INTERME	DIATE END USE		USE CODE			
b. STREET ADDRESS (Facili									
c. CITY d. COUNTRY			TRY						
16. COM		SCRIPTION		15a. DATE RE	QUIRED . MAX. ELEMENT	19. MAX.	20. MAX. ISOTOPE	21.	
CODE (Include chemic	cal and physical forn nuclear equipme		r material; give dollar mponents,	value of	WEIGHT	WT. %	WEIGHT	UNIT	
Mihama 1 Ur	anium	Hexafluoride	(UF6)	10,471	3.85	404	Kg		
Mihama 2				4 1					
Uranium as Uranium Hexafluoride				(UF6)	6,224	4.05	253	Kg	
22. COUNTRY OF ORIGIN - SOURCE MATERIAL 23. COUNTRY OF ORIGIN - SNM WHERE ENRICH OR PRODUCED 24. COUNTRIES WHICH ATTACH SAFEGUARDS (If known)									
France United States of America 25. ADDITIONAL INFORMATION ON CONSIGNEES, END USES, AND PRODUCT DESCRIPTION (Use separate sheet if necessary)									
SS ADDITIONAL INFORMATION ON CONSIGNEES, END GRES, AND PRODUCT DESCRIPTION (Use Reparate Sheet in necessary)									
26. The applicant certifies that this application is prepared in conformity with Tile 10, Code of Federal Regulations; and that all international his application is correct to the best of his/her knowledge.									
27. AUTHORIZED OFFICIAL	27. AUTHORIZED OFFICIAL a. SIGNATURE b. TITLE Director Research & Consulting								
Melissa Manual Director, Research & Consulting PRINTED ON RECYCLED PAPER									

Attachment A

	Box #10 Ultimate Foreign Consignee	Box #11 Ultimate End Use
1.	The Kansai Electric Power Co., Inc. Mihama Power Station Unit 1, Region 21, Mihama-cho, Mikata-gun, Fukui Prefecture, Japan	Reload fuel for Mihama Power Station Unit 1
2.	The Kansai Electric Power Co., Inc. Mihama Power Station Unit 2, Region 25, Mihama-cho, Mikata-gun, Fukui Prefecture, Japan	Reload fuel for Mihama Power Station Unit 2



August 14, 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 (UF $_6$) to Japan for use as reload fuel in the Mihama Power Station Unit 1, Region 21 and Unit 2, Region 25, owned by The Kansai Electric Power Co., Inc.

Pursuant to the *Federal Register* notice dated June 12, 2000, 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

SOO VICE 16 MM 7: 23
RECEIVED OIP