

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

May 30, 2000

Mr. Robin DeLaBarre Non-Proliferation/Nuclear Energy Affairs (NP/NEA) Department of State Washington, DC 20520

Dear Mr. DeLaBarre:

Enclosed is an application for a license (XSNM03149), recently received by the Nuclear Regulatory Commission, for the export of low-enriched uranium to Japan for use as reload fuel in the Fugen Nuclear Power Station. Assurances from Japan are required that the material will be subject to all of the terms and conditions of an agreement for cooperation. Your assistance in obtaining the necessary assurances will be appreciated.

Sincerely,

Fornand Dishubu

Ronald D. Hauber, Deputy Director Office of International Programs

Enclosure: Appl. Dtd. 5/25/00 (XSNM03149 - Japan)

cc w/enclosure:

M. Krupa, DOE A. Welichozkiy, DOE W. Witter, DOD S. Clagett, DOC

(3-94)					OMB: NO. 315	50-0027		
	ESTIMATED BURDEN	PER RESPONSE TO COMPL	Y WITH THIS I	NFORMATION CO	OLLECTION J	REQUEST: 1.7		
APPLICATION FOR LICI NUCLEAR MATERIAL	REGULATORY, AND	ATORY SUBMITTAL IS REV POLICY CONSIDERATIONS	ARE SATISFI	ED. FORWARD	COMMENTS	REGARDING		
AUGLEAR WATERIAL	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							
ISee Instructions on Reverse)			PROJECT (3150-0027), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.					
1. APPLICANT'S DATE OF APPLICATION USE	1 1 52	LANT'S REFERENCE	2. NRC USE>	. DOCKET NU		A. LICENSE	NUMBER	110
3. APPLICANT'S NAME AND ADDRESS					, 00	1 /\~/\//	1100	<i>⊲⊺⊺_ </i> ××××
a. NAME			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 Road, Sui	•. NAME Westinghouse							
c. crry Burtonsville	MD	MD 20866		b. STREET ADDRESS 5801 Bluff Road				
f. TELEPHONE NUMBER (Area Code - Numb) (301) 421-4324	e. CITY d. STATE e. ZIP CODE Columbia SC 20200							
6. FIRST SHIPMENT S. FINAL SHIPMENT 7. APPLICANT'S CO			29209					
SCHEDULED SCHEDULED		DELIVERY DATE		EXPIRATION DA	TE CO	ONTRACT NO		
September 2000			2 years from date of issue			· · · · · · · · · · · · · · · · · · ·		
10. ULTIMATE FOREIGN CONSIGNEE	11. ULTIMATE END USE USE CODE							
•. NAME Japan Nuclear Cycle Deve	-	nt or fecility name) as reload fi	uel in					
b. STREET ADDRESS (Facility Site)			For use as reload fuel in the Fugen Nuclear Power station owned by Japan Nuclear Cycle					
Fugen Nuclear Power Station			Development Institute					
c. CITY d. COUNTRY			4-49, Muramatsu, Tokai-mura, Naka-gun					
Fukui Prefecture Japan 12 INTERMEDIATE SORFICE CONSIGNEE Image: Consigneet			11a. DATE REQUIRED Ibaraki, Japan 319-1184					
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16. COM CODE (Include chemical and physic	llar value of	18. MAX. ELEMENT WEIGHT	19. MAX. WT. %	20. MAX. I WEIGI		21. UNIT		
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25. ADDITIONAL INFORMATION ON CONSI	GNEES, END	USES, AND PRODUCT	DESCRIPTION /	Use separate sheet if	necessary)		(20
26. The applicant certifies that this applicat	on is prepare	id in conformity with 1	Tide 10, Code of I	Federal Regulations.	ind that all	information in	this app	lication is
correct to the bast of his/her knowledge	<u> </u>	T AAI						
27. AUTHORIZED OFFICIAL Melissa Mature Melissa Mature Melissa Mature Director, Research & Consulting								
NRC FORM 7 (3-94)								



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

May 25, 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 dioxide (UO_2) to Japan for use as reload fuel in the Fugen Nuclear Power Station owned by the Japan Nuclear Fuel Cycle Development Institute.

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 me at 301-421-4324 with any questions or comments you may have in this regard. We appreciate your assistance in this matter.

Best regards,

Many

Melissa Mahn Director, Research & Consulting

Enclosure

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Tel: (301) 421-4324 • Fax: (301) 421-4326 • E-mail: info@TLIUSA.COM • Web: http://www.tliusa.com