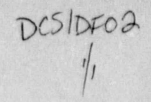


NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20553



NOV 1 6 1989

Mr. Carlton E. Thorne, Director
Office of Nuclear Export Control
Bureau of Oceans and International
Environmental and Scientific Affairs
U. S. Department of State
Washington, D.C. 20520

Dear Mr. Thorne:

Enclosed is an application for an export license received recently by the Nuclear Regulatory Commission for the export of low-enriched uranium for use as fuel for Oh-I Unit 2 in Japan. Assurances 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.

Please note that the material is of Australian origin.

Sincerely,

C. N. (Mike) Smith, Assistant Director for International Security, Exports and

Mulerials Safety International Programs

Office of Governmental and Public Affairs

Enclosure: Appl. dtd 11/7/89 (XSNM02487 - Japan)

cc w/Enclosure:

T. Hart, DOE

R. DeLaBarre, DOS

N. Martin, DOE

M. Rosenthal, ACDA

G. Brubaker, DOD

G. Kuzmycz, DOC

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY GAO B-18/3225(R0362)

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)

1. APPLICANT'S DATE OF APPLICATION 11/7/89	LK-53	2. NRC USE	10047	77	SUMAS	UX 8
3. APPLICANT'S NAME AND ADDRESS	RIS	4. SUPPLIE	R'S NAME AND ADD	RESS	RIS	
for Kansai Electric Pow		Complete	ir applicant is not suppli	er or material		
STREET ADDRESS	er co., me.	. NAME				
1666 Connecticut Avenue		U.S. D	epartment	of Ene	rgy	
Washington	D.C. 20009	P.O. B	OX 628			
1. TELEPHONE NUMBER (Area Code - Number (202) 483-4959	- Extension)	Piketo	n		STATE ZIP COS	E 1
6. FIRST SHIPMENT 6. FINAL SHIPME	NT 7. APPLICANT'S CONT	Andrew and the second second	PROPOSED LICENS	The party of the same of the s	DEPARTMENT OF	ENERG
May 1990	DELIVERY DATE	1	Vear from		TRACT NO. III Kind	
		d	year from ate of issu	DE-S	CO5-84UE/J	JA20.
10. ULTIMATE CONSIGNEE	RIS	11. ULTIMA	TE END USE			
Kansai Electric Power Co., Inc.		Reload fuel for Or-I 2 Reactor,				
b. STREET ADDRESS		Region R14C/E, Oh-I Cho, Oh-I Gun,				
3-22, Nakanoshima, 3-Ch	ome	Fu'.ui	Prefecture	, Japa	n	
Kita-Ku, Osaka, Japan		11. EST D	ATE OF FIRST USE			
12. INTERMEDIATE CONSIGNEE RIS		AND DESCRIPTION OF THE PERSON NAMED IN	EDIATE END USE		I	
A NAME	C- 1+d					
Japan Nuclear Fuel Conv	ersion to, Ltd	For Co	nversion p	INDO SO		
Tokai Works, Tokai Mura		101 50	ilversion p	ar pose		
c. CITY - STATE - COUNTRY						
Naka Gun, Ibaraki Prefe	cture, Japan		ATE OF FIRST USE			
Nuclear Fuel Industries	Ltd	15. INTERN	EDIATE END USE		L	
b. STREET ADDRESS		For Fo	brication ;	DUPPOS	0.5	
Kumatori Works, Kumator	i Cho	ror ra	brication	butpos	es	
ennan Gun, Osaka, Japan						
16. 17. DE	SCRIPTION	15a. EST. D.	18. MAX. ELEMENT	19. MAX.	20 MAX	21.
USE (Include chemical and physical form	of nucles: material; give dollar v	alue of	WEIGHT	WT. %	ISOTOPE WT.	UNI
Uranium as Uranium		UF6):				
		a)	16,022	4.15	665	Kg
		b)	1,153	2.65	31	Kg
		c)	1,893	4.35	83	Kg
			190680	1	779.0	
			11,000.0	4.35		100
				1.0		
22. COUNTRY OF ORIGIN	23. COUNTRY OF ORIGIN	-SNM	24. COUNT	RIES WHIC	HATTACH	
SOURCE MATERIAL	WHERE ENRICHED OF	RARODUCE	SAFEG	UARDS (If A	(nown)	
Australia	U.S.A.					
25. ADDITIONAL INFORMATION (Use separate s	heet (* necessary)					
	1 6	3.				
	C. L. C. A. A. C.					
16. The applicant certifies that this application is p application is correct to the best of his/her kno		le 10, Code of	Federal Regulations, a	nd that all in	formation in this	
		7-	b. TITLE			
	isk - fft fr	k.	Vice Pre	sident	, Internat	iona

8911170025 (14)



Edlow International Company 1666 Connecticut Ave., N.W., Suite 500 Washington, D.C. 20009 U.S.A. Tel (202) 483-4959 Tix 64387 & 6491095 Fax (202) 483-4840 XSNM034887

November 7, 1989

Ms. B. Kolostyak Nuclear Regulatory Commission Export/Import and International Safeguards Office of International Programs, OWFN-3H9 Washington, D.C. 20555

Dear Ms. Kolostyak:

I attach for your kind consideration an application to export enriched uranium hexafluoride to Japan for conversion and fabrication into reload fuel for Kansai Electric Power Company's Oh-I 2 reactor.

Please contact me if you need any additional information in support with this application.

Sincerely,

R.H. Fisk

Vice President, International

Attachment

1 4 5 2 La C - 12 L 68.