NRC FORM 7 (3-81)

"U.S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR LICENSE TO EXPORT NUCLEAR

APPROVED BY CMB: NO. 3150-0027

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 1 HOUR. PORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (MMBB 7714), U.S.

	EANU 10 INC PY	NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20855, AND TO THE PAPERWORK REDUCTION PROJECT (\$180-0027), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20803.						
1. APPLICANT'S . DA	ne 3, 1994	b. APPLICANT'S REFERENCE KLK-90	E 2. NRC USE	11004		X S N M D	The Control of the Co	
a NAME Edlow Int Kyushu Electri b STREET ADDRESS	ernational Co	mpany as agent fo	(Compl	IER'S NAME AND ADDRE	er of material)	Aus 1		
1666 Connecticut Avenue, N.W. #500				U.S. Enrichment Corporation				
Washington STATE ZIP CODE D.C. 20009			P.O.	P.O. Box 628				
d. TELEPHONE NUMBER (Area Code - Number - Extension) (202) 483-4959				Piketon OH 45661				
5. FIRST SHIPMENT SCHEDULED	6. FINAL SHIPMEN SCHEDULED	7. APPLICANT'S CONTR	ACTUAL	8. PROPOSED LICENSE EXPIRATION DATE		PARTMENT OF EN		
December 1994				1 year from	DE-S	CO5-84UEJA20	)6	
10. ULTIMATE FOREIGN C		mis and alternative and		MATE END USE de plant or facility name)		MRE CODE		
Kyushu Electric b. STREET ADDRESS (Facil Station, Ibit c. CITY Higashimat Saga Prefecture	iny Sine) Genkai N 2, Region 16, suura-Gun,	uclear Power	Nuclea owned 1-82,	se as reload fu ar Power Statio by Kyushu Elec Watanabedori 2 EREQUIRED FUKUOKA	n, Unit tric Po -Chame,	2, Region wer Co., In Chuo-Ku,	16,	
12 INTERMEDIATE FORE		PRIS		RMEDIATE END USE	0103	MEE COOE	BE LEFT	
Japan Nuclear Fuel Conversion Co., Ltd.				For conversion purposes				
okai Works, To		a-Gun						
c.city Ibaraki Prefecture		Japan	13a. DATE REQUIRED					
14. INTERMEDIATE FOREI	GN CONSIGNEE	RIS	15. INTER	15. INTERMEDIATE END USE USE CODE				
Nuclear Fuel In b. STREET ADDRESS (Facil Kumatori Works c. CITY Osaka	ity Site)		-	Eabrication pur	poses			
		RIPTION of nuclear material; give dollar va		18. MAX. ELEMENT WEIGHT	19. MAX. WT. %	20. MAX. ISOTOPE WEIGHT	21. UNIT	
9. Pl	n as Uranium H 406130125 9 DR XPORT SNM-2817	Hexafluoride (UF6	)	4,691	4.15	195	Kg	
	EDALUD37.	AS J'THI						
22 COUNTRY OF ORIGIN. BOURCE MATERIAL	- 1	23. COUNTRY OF ORIGIN WHERE ENRICHED OR			RIES WHICH			
Australia	17:1d 9-1	in bou.s.A.						
000085		S ()	DESCRIPTION	N (Lieu separare ahem if meces	mry/			
26. The applicant certifies the the best of his/her knowle	t this application is prape	red in conformity with Title 10, (	Cade of Feder	ral Regulations, and that all is	oformation in	this application is com	ect to	
AUTHORIZED OFFICE	AL R.H.	isk Aff	of the	b. TITLE Vice Presi	dent. 1	Internationa	1	



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

June 3, 1994

Ms. B. Wright
Division of Nonproliferation, Exports
and Multilateral Relations
Office of International Programs
U.S. Nuclear Regulatory Commission
Washington, D.C. 20555

Dear Ms. Wright:

I attach for your kind consideration, an application to export uranium as uranium hexafluoride to Japan for use as reload fuel in the Genkai Nuclear Power Station, Unit 2, Region 16, owned by Kyushu Electric Power Co., Inc.

In compliance with the final rule published in the July 20, 1993 Federal Register, please find enclosed the application fee of \$3,300.

Please do not hesitate to contact me should you require any additional information in connection with this request.

Sincerely,

Vice President, International

Attachment

94 JUN-6 P1:40