NRC FORM 7 (12-81) 10 CFR 110

U.S. NUCLEAR REGULATORY COMMISSION

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

APPROVED BY OMB 3150-0027 EXPIRES 11-30-84

1. APPLI	CANT'S . DATE OF AP			O-138	USE -	1/	OCH 3	80 1	XSUMO2	575	
3. APPLICANT'S NAME AND ADDRESS				RIS		IER'S NAME	ESS	RIS			
. NAME		AL ELEC	TDIC COM	IDALIV	(Comple	te if applicant	is not supplier	of material)			
	FLOWERS, GENERAL	AL ELEC	IKIC COM	IPANT	. NAME						
175 CURTNER AVENUE, M/C 512						GENERAL ELECTRIC COMPANY					
SAN JOSE CA 95125					b. STREET ADDRESS						
					2117 CASTLE HAYNE ROAD						
	PHONE NUMBER IAres Co	ide - Numbe	r - Extension)		E. CITY				STATE ZIP COD		
)925-5325 SHIPMENT 6. FI	NAI SHIPN	AENT 7 API	PLICANT'S COM		MINGTON	DLICENSE	Tausp	NC 284	-	
		HEDULED		LIVERY DATE	ITHACTORE	EXPIRATI			RACT NO. (If Kno		
JUNE	1991 SEP	TEMBER :	1991 NOT	YET ESTA	BLISHED	SEPTEMBE	R 1992	DE-SC	05-84UEJA20	5	
10. ULTIMATE CONSIGNEE RIS					11. ULTIMATE END USE						
a. NAME					(Include plant or facility name)						
TOKYO ELECTRIC POWER COMPANY					TOKYO ELECTRIC POWER COMPANY						
b. STREET ADDRESS					FUKUSHIMA I, UNIT NO. I (RELOAD NO. 14)						
1-3, 1-CHOME, UCHISAIWAI-CHO					22, KITAHARA, OTTOZAWA, OKUMA-MACHI FUTABA-GUN, FUKUSHIMA-KEN, JAPAN						
CHIYODA-KU, TOKYO, JAPAN					11a. EST. DATE OF FIRST USE FEBRUARY 1992						
12 INTERMEDIATE CONSIGNEE RIS				13. INTERMEDIATE END USE							
• NAME					JAPAN NUCLEAR FUEL COMPANY, LTD						
JAPAN NUCLEAR FUEL COMPANY, LTD (JNF)					KURIHAMA PLANT						
STREET ADDRESS					3-1, 2-"HOME, UCHIKAWA						
4-4, 6-CHOME, GINZA						YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN					
CHUO-KU, TOKYO, JAPAN						(FUEL FABRICATION)					
14. INTERMEDIATE CONSIGNEE RIS					138. EST. DATE OF FIRST USE UOLT 1991						
a. NAM	**********							L			
b. STRE	ET ADDRESS										
- CITY	- STATE - COUNTRY				_						
S. 6111	- SIMIE - COUNTRY					DATE OF 51	007 1105				
16.	I	17. D	ESCRIPTION			T. DATE OF FIRST USE 18. MAX. ELEMENT 19. MAX. 20. MAX 21.					
NRC	(Include chemical and physical form of nuclear material, give dolla nuclear equipment and components) 16794 KGS URANIUM DIOXIDE POWDER (U02)				ar value of		SHT	WT. %		UNI	
USE								3.95		1	
							URANIUM 14,804		U235	KG	
	RANGING FROM NATURAL UP TO A MAXIMUM					14,8	304	THE REAL	451		
	OF 3.95% ENRICHMENT										
										THE STATE OF	
	9012	100150	90112								
	XSNM-	XPORT -02575	PI								
								3737 70			
2 COLU	NTRY OF ORIGIN		122 001	INTRY OF OR	CINACNA	T	24. COUNTI	DIES WHIST	ATTACH		
22. COUNTRY OF ORIGIN 23. COUNTRY OF ORIGINAL WHERE ENRICHED						THE RESERVE AND ADDRESS OF		JARDS (If K	-		
CAN	IADA		US	SA							
S. ADDI	TIONAL INFORMATION	(Use separat	e sheet if nece.	ssary)							
6 The	pplicant certifies that this a	nolisation is		ronformity with	Title 10 Cod	(E			formation is this		
	policant certifies that this a			Conformity with	11116 10, Cod	o of Federal R	equiations, a	nd that all in	tormation in this		
1	AOBI ZED OFFICIAL	. SIGNA	TURE	70	11	/ b. TI	TLE MANA	GFP			
AUT	HORIZED OFFICIAL	A STATE OF THE PARTY OF THE PAR	FLOWERS	MADO	lawer		TLE MANA	G & TRA	FFIC A		