NRC FORM 7 (12-81) 10 CFR 110 .

U.S. NUCLEAR REGULATORY COMMISSION

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

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

APPHICANT'S NAME AND	ENERAL ELECTRIC	TATE ZIP CODE	a. NAME	ER'S NAME AND ADDR if applicant is not supplied	ESS	RIS P	-					
F.D. FLOWERS, G. STREET ADDRESS 175 CURTNER AVE CITY SAN JOSE TELEPHONE NUMBER (408)925-5325 FIRST SHIPMENT SCHEDULED JUNE 1, 1991 0. ULTIMATE CONSIGNI	NUE, M/C 512	TATE ZIP CODE	a. NAME	e if applicant is not supplied	or material)							
STREET ADDRESS 175 CURTNER AVE CITY SAN JOSE TELEPHONE NUMBER (408)925-5325 FIRST SHIPMENT SCHEDULED JUNE 1, 1991 0. ULTIMATE CONSIGNI	NUE, M/C 512	TATE ZIP CODE										
175 CURTNER AVE CITY SAN JOSE TELEPHONE NUMBER (408)925-5325 FIRST SHIPMENT SCHEDULED JUNE 1, 1991 0. ULTIMATE CONSIGNI	(Area Code - Number - E				COLUMN STREET							
SAN JOSE TELEPHONE NUMBER (408)925-5325 FIRST SHIPMENT SCHEDULED JUNE 1, 1991 O. ULTIMATE CONSIGNI	(Area Code - Number - E		I WEINER	AL ELECTRIC CON	DANY							
SAN JOSE TELEPHONE NUMBER (408)925-5325 FIRST SHIPMENT SCHEDULED JUNE 1, 1991 O. ULTIMATE CONSIGNI	(Aree Code - Number - E		GENERAL ELECTRIC COMPANY									
TELEPHONE NUMBER (408)925-5325 FIRST SHIPMENT SCHEDULED JUNE 1, 1991 O. ULTIMATE CONSIGNI						2117 CASTLE HAYNE ROAD						
(408)925-5325 FIRST SHIPMENT SCHEDULED JUNE 1, 1991 O. ULTIMATE CONSIGNI			c. CITY			STATE ZIP COD	E					
JUNE 1, 1991	IS FINAL SHIPMEN		WILMI	***************************************		NC 2840						
JUNE 1, 1991		7. APPLICANT'S COM		EXPIRATION DATE		9. U.S. DEPARTMENT OF ENER						
O. ULTIMATE CONSIGNI	SCHEDULED	DELIVERY DATE		EXPIRATION DATE	CON	TRACT NO. III KNO	Wii)					
O. ULTIMATE CONSIGNI	DEC 1, 1998	AUGUST 1, 19	91	DEC 31, 1999	UNK	WOW NWON						
		AIS	11. ULTIM	ATE END USE		第六位建筑设置 第25	7 74					
			(Include	plant or facility name)								
TAIWAN POWER CO	MPANY			N POWER COMPANY								
b. STREET ADDRESS				ASSEMBLIES FOR	RELOAD							
242 ROOSEVELT F	The state of the s		FOR U	SE IN HAN NUCLEAR POW	FR PLA	NT. UNIT NO	1					
	TAIWAN, REPUBLI	C OF CHINA		DATE OF FIRST USE			With the					
INTERMEDIATE CON	THE RESERVE OF THE PARTY OF THE	RIS		MEDIATE END USE								
. NAME												
GENERAL ELECTR	C TECHNICAL SE	RVICES CO, INC.										
STREET ADDRESS		BUT TO THE REAL PROPERTY.										
	MOSA PLASTICS B		- 1000									
C. CITY - STATE - COU												
TAIPEI, TAIWAN, REPUBLIC OF CHINA 4. INTERMEDIATE CONSIGNEE RIS				MEDIATE END USE								
. NAME	SIGIVEE	115										
b. STREET ADDRESS												
c. CITY - STATE - COU	NTRY		15. 557	DATE OF FIRST USE								
6.	17. DESC	RIPTION	15a. EST. L	18. MAX. ELEMENT	119. MAX.	20. MAX	21.					
NRC (Include ch	emical and physical form o		ar value of	WEIGHT								
	on LIDANTINA DIO	1DE (1102)		138,750	5.0	4,787	KG					
157,408 KI	GS URANIUM DIOX ROM NATURAL UP	TO A MAXIMUM OF	5.0%	URANIUM	U-235	U-235	100					
	T, AS FABRICATE											
	8910170025 8	391005										
	XSNM-2480	PDC										
				la count	DIEC WILL	U. T. I. I.	1					
2. COUNTRY OF SRIGIN	·	23. COUNTRY OF ORI		ED SAFEGL	ARDS (If							
U.S.A., SOUTH	AFRICA	U.S.A.		N/A								
ADDITIONAL INSOR	AATION ///re renacate sou	or if necessary		7-100 68.								
THIS LICENSE S	HALL BECOME EFF	ECTIVE ONLY UPO	N AWARD T	O THE LICENSE	OF A FI	RM ORDER FOR						
TAIWAN POWER C	OMPANY, NUCLEAR	REACTOR CHINSH	IAN, UNIT	NO. 1, RELOADS	- 6 EA	CH						
6. The applicant certifies t	hat this application is pre		Title 10, Code	of Federal Regulations, a	nd that all in	nformation in this						
application is correct to												

NRC FORM 7 (12-81) 10 CFR 110

U.S. NUCLEAR REGULATORY COMMISSION

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

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

USE	10/03		b. APPLIC	ANT'S REFERENCE	USE -	-111	25 42/	3	XSNMD2	480
APPLICA	NT'S NAME AND	Maria Street or other Designation of the last of the l		RIS			AND ADDRE		RIS 3	Con Wil
NAME F.D. F	LOWERS, GEN	NERAL ELECTR	IC COM	IPANY	Camplet	TI applicant i	s not supplier	or material)		
STREET	PROPERTY OF THE PARTY OF THE PA				. NAME					
175 CURTNER AVENUE, M/C 512				GENERAL ELECTRIC COMPANY						
CITY		STATE ZIP CODE				AYNE PO	AD.			
SAN JOSE CA 95125				2117 CASTLE HAYNE ROAD L. CITY STATE ZIP CODE						
	25-5325	res cool - nomber			WILMI	NGTON			NC 284	
FIRST SH		6. FINAL SHIPME	NT 7. A	PPLICANT'S CON	TRACTUAL	. PROPOSE	D LICENSE	9. U.S. I	DEFARTMENT OF	ENERG'
SCHEDUL	.ED	SCHEDULED	Di	ELIVERY DATE		EXPIRATI	ON DATE	CON	TRACT NO. III Kno	wn/
AUGUST	1, 1991	OCT 1, 1998	00	TOBER 1, 19	191	DEC 31,	1999	UNKNO	DWN NOW	
. ULTIMA	TE CONSIGNEE		RIS		manufacture of the control of the co	ATE END U	TO THE			
NAME						plant or facili				
STREET, SQUARE,	POWER COM	PANY				ALCOHOL: NAME OF TAXABLE PARTY OF TAXABLE PARTY.	COMPANY			
	ADDRESS	AD CEC 7			FOR U		IES FOR	KELUAD		
	STATE - COUNT				March 1 190	THE R. P. LEWIS CO., LANSING, MICH.	EAR POW	ER PLAN	NT, UNIT NO.	2
		IWAN, REPUBL	IC OF	CHINA					R 1, 1991	
	EDIATE CONSIG	ABBREAKEN PAY, CONTRACTOR OF THE PROPERTY OF	RIS			MEDIATE E	-			
NAME										
GENERA	AL ELECTRIC	TECHNICAL S	SERVICE	ES CO., INC.						
	ADDRESS									
		A PLASTICS E		THE BOAD	-					
		PEDIELIC OF		RTH ROAD						
		REPUBLIC OF	RIS		Carried Street, or other Persons and Perso	MEDIATE E	THE OWNER OF TAXABLE PARTY.			
. INTERN	EDIATE CONSIC	ONEE	Mia		I TO . ITT I E !!	treatment of the fact				
MALLE										
. NAME										
	ADDRESS									
D. STREET										
D. STREET	ADDRESS	FRY								
D. STREET					15a. EST.	DATE OF FIL			100	155
STREET	STATE - COUNT	17. DE	SCRIPTIC of nuclea			B. MAX	. ELEMENT			21. UNIT
. CITY - 1	STATE - COUNT		n of nucles			-	. ELEMENT	19. MAX. WT. %		21. UNI
STREET	(Include chemnuclear equip) 157,408 KGS RANGING FRO	17. DE nical and physical for ment and component URANI UM DII OM NATURAL U	OXIDE O	(U02) MAXIMUM OF	5.0%	B. MAX	ELEMENT			The state of
6. NAC USE	(Include chemnuclear equip) 157,408 KGS RANGING FRO	17. DE nical and physical for ment and component URANIUM DI	OXIDE O	(U02) MAXIMUM OF	5.0%	18. MAX WEIG	ELEMENT	WT. %	4,787	UNI
6. NAC USE	(Include chemnuclear equip) 157,408 KGS RANGING FRO	17. DE nical and physical for ment and component URANI UM DII OM NATURAL U	OXIDE O	(U02) MAXIMUM OF	5.0%	18. MAX WEIG	ELEMENT	WT. %	4,787	UNI
6. NAC USE	(Include chemnuclear equip) 157,408 KGS RANGING FRO	17. DE nical and physical for ment and component URANI UM DII OM NATURAL U	OXIDE O	(U02) MAXIMUM OF	5.0%	18. MAX WEIG	ELEMENT	WT. % 5.0 U-235	4,787	UNI
6. NAC USE	(Include chemnuclear equip) 157,408 KGS RANGING FRO	17. DE nical and physical for ment and component URANI UM DII OM NATURAL U	OXIDE O	(U02) MAXIMUM OF	5.0%	18. MAX WEIG	ELEMENT	WT. % 5.0 U-235	4,787	UNI
6. NAC USE	(Include chemnuclear equip) 157,408 KGS RANGING FRO	17. DE nical and physical for iment and component URANI UM DII M NATURAL UI AS FABRICA	OXIDE OF TO A	(U02) MAXIMUM OF	5.0% LES	138, URAN	ELEMENT	WT. % 5.0 U-235	4,787 U-235	UNI
STREET	(Include chem nuclear raus) 157, 408 KGS RANGING FRO ENRICHMENT,	17. DE nical and physical for iment and component URANI UM DII M NATURAL UI AS FABRICA	OXIDE OF TO A	(U02) MAXIMUM OF R FUEL BUND	5.0% LES	138, URAN	750 IUM	WT. % 5.0 U-235	4,787 U-235	UNI
STREET CITY -: NRC USE	(Include chem nuclear equil) 157, 408 KGS RANGING FRO ENRICHMENT,	17. DE nical and physical for iment and component URANI UM DII M NATURAL UI AS FABRICA	OXIDE OF TO A	(U02) MAXIMUM OF R FUEL BUND	5.0% LES	138, URAN	750 IUM	WT. % 5.0 U-235	4,787 U-235	UNI
COUNT SOURCE U.S.A	(Include chemnuclear equion) 157,408 KGS RANGING FRO ENRICHMENT, RY OF ORIGIN E MATERIAL , SOUTH AFR ONAL INFORMAL LICENSE SHA	17. DE nical and physical for iment and component URANI UM DII M NATURAL UI AS FABRICA	DXIDE OF TO A TED BWI	CUO2) MAXIMUM OF R FUEL BUND DUNTRY OF ORIGINAL ENGINEED U.S.A.	5.0% LES GIN-SNM OR PRODUC	138, URAN	24. COUNTY SAFEGU N/A	S.O U-235 U-235 RIES WHICE PARDS (IF)	4,787 U-235 CHATTACH L	UNI
COUNTY SOURCE U.S.A ADDITITHIS FOR T	(Include chemnuclear equiports) 157,408 KGS RANGING FRO ENRICHMENT, RY OF ORIGIN- E MATERIAL , SOUTH AFR ONAL INFORMA LICENSE SHA AIWAN POWER	17. DE nical and physical for iment and component URANIUM DI M NATURAL U AS FABRICA RICA ATION (Use separate ALL BECOME E	DXIDE OF TO A TED BWI	CUO2) MAXIMUM OF R FUEL BUND DUNTRY OF ORIGINAL HERE ENRICHED U.S.A. CONTRY OF ORIGINAL VE ONLY UPO REACTOR CHI	5.0% LES SIN-SNM OR PRODUC N AWARD NSHAN, UP	138, URAN TO THE L	24. COUNTY SAFEGU N/A ICENSE (2, RELOA	S.0 U-235 U-235 RIES WHICE PARDS (IF)	4,787 U-235 HATTACH L Known!	UNI
COUNT SOURCE U.S.A. ADDITE THIS FOR T	(Include chemnuclear equion) 157,408 KGS RANGING FRO ENRICHMENT, RY OF ORIGIN- E MATERIAL , SOUTH AFR ONAL INFORMA LICENSE SHA AIWAN POWER	TT. DE TITLE I AND ENVISION FOR THE PROPERTY OF THE PROPERTY	DXIDE OF TO A TED BWI	CUO2) MAXIMUM OF R FUEL BUND DUNTRY OF ORIGINAL HERE ENRICHED U.S.A. CONTRY OF ORIGINAL VE ONLY UPO REACTOR CHI	5.0% LES SIN-SNM OR PRODUC N AWARD NSHAN, UP	138, URAN TO THE L NIT NO.	24. COUNTY SAFEGU N/A ICENSE (2, RELOA	S.O U-235 U-235 RIES WHICE PARDS (IF) OF A FI ADS-6 E	4,787 U-235 HATTACH L Known!	UNI