U.S. NUCLEAR REGULATORY COMMISSION

Acc

APPROVED BY GAO B-180225(R0362)

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

'ISE May 22, 1979	BDW-	ANT'S REFERENCE	2. NRC USE —	Como	257	1/s	200 0	61
PPLICANT'S NAME AND ADDRESS RIS			4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material)					
8. NAME			Comple	te it applicant is not supplied	Ur meterier/			
General Flectric Co. Attn: B	3.D. Wi	1son M/C 838	3					
STREET ADDRESS			a. NAME					
175 Curtner Avenue			b. STREET ADDRESS					
			D. STREET ADDRESS					
San Jose Ca 95125			c. CITY STATE ZIP CODE					
	- Extension	n)	C. CITT					
408-925-1380 5. FIRST SHIPMENT 16. FINAL SHIPM	ENTER AL	PRI ICANT'S CONT	BACTUAL	8. PROPOSED LICENSE	9. U.S. D	DEPART	MENT OF E	NERG
SCHEDULED SCHEDULED DELIVERY DATE			EXPIRATION DATE CONTRACT NO. (If Known)					n)
June 25, 1979 Same	Ju	me 18, 1979		Dec. 31, 1979	N,	1/A		
10. ULTIMATE CONSIGNEE	RIS	2 10 12 3 12 4 1	11. ULTIN	MATE END USE	L			
a. NAME	_		(Includ	le plant or facility name)	of a trail	ha na	liching	
Niederberger & Co.			Acceptance testing of a tube polishing machine and return with machine.					
b. STREET ADDRESS			maci	line and return	with ma	cilline.		
c. CITY - STATE - COUNTRY								
Luzern, Kriens, Switzerland.			-	DATE OF FIRST USE				
12. INTERMEDIATE CONSIGNEE	818	A Thirt are in the a	13. INTER	RMEDIATE END USE				
a. NAME								
b. STREET ADDRESS								
			-					
CITY - STATE - COUNTRY								
			-	DATE OF FIRST USE				
14. INTERMEDIATE CONSIGNEE	RIS	14. * a	-	DATE OF FIRST USE				
14. INTERMEDIATE CONSIGNEE a. NAME	RIS		-					
a. NAME	RIE		-					
	Ais		-					
a. NAME b. STREET ADDRESS	RIS		-					
a. NAME	RIS		15. INTE	RMEDIATE END USE		19		
b. STREET ADDRESS c. CITY - SYATE - COUNTRY		ON	15. INTE	RMEDIATE END USE	19. MAX	79 MA	AX.	21
a. NAME b. STREET ADDRESS c. CITY - SYATE - COUNTRY 16. 17. D HRC (Include chemical and physical fee	E_CRIPTIO		15. INTE	DATE OF FIRST USE	N I	The second secon		21. UNI
a. NAME b. STREET ADDRESS c. CITY - SYATE - COUNTRY 16. 17. D	E_CRIPTIO		15. INTE	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	WT. %	The second secon	TOPE WT.	21. UNI
a. NAME b. STREET ADDRESS c. CITY – STATE – COUNTRY 16. 17. D IRC (Include chemical and physical for nuclear equipment and component	E CRIPTIO	ar material, give dolla	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	WT. %	E ISO	TOPE WT.	
a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY 16.	E_CRIPTION of nuclear	ar material; give dollar unfinished 2	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	The second secon		1
b. STREET ADDRESS c. CITY - SYATE - COUNTRY 16.	E_CRIPTION of nuclear	ar material; give dollar unfinished 2	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	25	TOPE WT.	
a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY 16. 17. D (Include chemical and physical for nuclear equipment and component and compo	E_CRIPTION of nuclear	ar material; give dollar unfinished 2	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	23 M	TOPE WT.	1
b. STREET ADDRESS c. CITY - SYATE - COUNTRY 16.	E_CRIPTION of nuclear	ar material; give dollar unfinished 2	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	25	TOPE WT.	-
b. STREET ADDRESS c. CITY - STATE - COUNTRY 16. HRC USE (Include chemical and physical for nuclear equipment and component designed for fabricati	E_CRIPTION of nuclear	ar material; give dollar unfinished 2	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	III/ 25 M 0 2	TOPE WT.	
b. STREET ADDRESS c. CITY - SYATE - COUNTRY 16. HRC USE (Include chemical and physical for nuclear equipment and component and component designed for fabricati	E_CRIPTION of nuclear	ar material; give dollar unfinished 2	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	150 M	TOPE WT.	
b. STREET ADDRESS c. CITY - STATE - COUNTRY 16.	ces of the control of	unfinished 2 nuclear fuel	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	III/ 25 M 0 2	TOPE WT.	
b. STREET ADDRESS c. CITY - STATE - COUNTRY 16.	ces of the control of	ar material; give dollar unfinished 2	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	III/ 25 M 0 2	TOPE WT.	1
b. STREET ADDRESS c. CITY - STATE - COUNTRY 16.	ces of the control of	unfinished 2 nuclear fuel	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	III/ 25 M 0 2	TOPE WT.	1
a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY 16.	ces of ton of the second secon	unfinished 2 nuclear fuel	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	Swt. x	150 M 25 M 0 24	U.S. NRC	1
b. STREET ADDRESS c. CITY - STATE - COUNTRY 16.	ge CRIPTIOn of nuclearing) ces of the control of t	unfinished 2 nuclear fuel	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	WT. X	THE ISO	U.S. NRC	1
b. STREET ADDRESS c. CITY - SYATE - COUNTRY 16.	ge CRIPTIOn of nuclearing) ces of the control of t	unfinished 2 nuclear fuel	15a. EST.	DATE OF FIRST USE 18. MAX. ELEMENT WEIGHT	WT. %	THE ISO	U.S. NRC	-

Requested

26. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information in this

s, plication is correct to the best of his/her knowledge.

27. AUTHORIZED OFFICIAL

a. SIGNATURE

ь. TITLE Manager- Government Relations and Export Licensing