8009090215

application is correct to the best of his/her knowledge.

## U.S. NUCLEAR REGUI ATORY COMMISSION

APPROVED BY GA 8-180225(R0362)

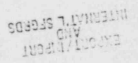
## APPLICATION FOR LICEN SE TO EXPORT NUCLEAR MATERIAL AND EQUIPML ST (See Instructions on Reverse)

1. APPLICANT'S . DATE	11/80	. APPLICANT'S REFERENCE 0391	USE -	XCOMO Y	139	1100217C	2 .
3. APPLICANT'S NAME AND ADDRESS RIS			4. SUPPL	IER'S NAME AND ADD	RESS	RIS	
NAME SANDVIK SPECIAL	METALS CORPOR	RATION	(Comple	ete if applicant is not supplie	er of material)		
P. O. BOX 6027			a. NAME				
KENNEWICK		WA 99336					
d. TELEPHONE NUMBER (Area Code - Number - Extension) 509-586-4131			c. CITY			STATE ZIP COD	
SCHEDULED			FRACTUAL	8. PROPOSED LICENSE EXPIRATION DATE		DEPARTMENT OF TRACT NO. (If Kno)	
2/1/81	2/1/82	NONE		5/31/82			
10. ULTIMATE CONSIGNE	E	nts		MATE END USE			
NAME     MITSUBISHI NUCI      STREET ADDRESS     1-6-1, OHTEMACH		LTD.	MITSU	ABRICATION OF N BISHI NUCLEAR F ATELY BE DELIVE	UEL CO.	, LTD., WHICH	SHA
c. CITY - STATE - COUR TOKYO, JAPAN			SHEET				
				MEDIATE END USE			
12. INTERMEDIATE CONS	SIGNEE	1112	13. 11412	AMEDIATE END OUE		THE RESERVE	
	K.K., JAPAN BR	ANCH					
SANDATY DALAW I	cerce / Otteren men		The second second	the second second second second second			
b. STREET ADDRESS 1120 NIPPACHO,			NONE-	SALES AGENT			
b. STREET ADDRESS	KOHOKU-KU			SALES AGENT  DATE OF FIRST USE			
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUR YOKOHAMA 223, 3	KOHOKU-KU NTRY JAPAN	RIS	13a. EST.				
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, 3	KOHOKU-KU NTRY JAPAN		13a. EST.	DATE OF FIRST USE			
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, C	KOHOKU-KU NTRY JAPAN		13a. EST.	DATE OF FIRST USE			
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUR YOKOHAMA 223, 3 14. INTERMEDIATE CONS a. NAME N/A	KOHOKU-KU NTRY JAPAN SIGNEE		13a. EST.	DATE OF FIRST USE			
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, 3 14. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTY	KOHOKU-KU  NTRY JAPAN  SIGNEE [	RIS	13a. EST. 15. INTE	DATE OF FIRST USE RMEDIATE END USE  DATE OF FIRST USE			
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, 3 14. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTIE.	KOHOKU-KU  NTRY JAPAN  SIGNEE [	RIS	13a. EST. 15. INTER	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN			21. UN
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, C. 14. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTY - STATE - COUNTY - COUNT	KOHOKU-KU  NTRY JAPAN  SIGNEE   17. DES  emical and physical form	CRIPTION of nuclear material; give dollar	13a. EST. 15. INTER	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT	WT. %	ISOTOPE WT.	21. UN
b. STREET ADDRESS 1120 NIPPACHO,  c. CITY - STATE - COUNTYOKOHAMA 223, 3  14. INTERMEDIATE CONS  a. NAME N/A  b. STREET ADDRESS  c. CITY - STATE - COUNTY  16. NRC USE TUBES ESPEC	KOHOKU-KU  NTRY JAPAN  SIGNEE  17. DES  emical and physical form pipment and components/ CIALLY DESIGNE	CRIPTION of nuclear material; give dollar D FOR USE IN NUCI	13a. EST. 15. INTER 15a. EST.	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  COTOR MADE OF Z	WT. %	ISOTOPE WT.	
b. STREET ADDRESS 1120 NIPPACHO,  c. CITY - STATE - COUNTYOKOHAMA 223, 3  14. INTERMEDIATE CONS  a. NAME N/A  b. STREET ADDRESS  c. CITY - STATE - COUNTY  16. NRC USE TUBES ESPEC	KOHOKU-KU  NTRY JAPAN  SIGNEE  17. DES  emical and physical form inpment and components/ CIALLY DESIGNE  ANDVIK ZR-4 GU	CRIPTION of nuclear material; give dollar D FOR USE IN NUCL TIDE THIMBLE TUBE	13a. EST. 15. INTER 15a. EST. value of LEAR REA @\$104.6	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  CTOR MADE OF Z	WT. %	ISOTOPE WT.	
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, 3 4. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTY - STATE - COUNTY	NTRY JAPAN SIGNEE  17. DES emical and physical form inpment and components/ CIALLY DESIGNE ANDVIK ZR-4 GU ANDVIK ZR-4 IN ANDVIK ZR-4 IN	CRIPTION of nuclear material; give dollar D FOR USE IN NUCL IDE THIMBLE TUBE ISTRUMENTATION TUBE ISTRUMENTATION TUBE	13a. EST. 15. INTER 15a. EST. Value of LEAR REA @\$104.6 BE @\$86. BE @\$84.	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  CTOR MADE OF Z  64/PC  43/PC  67/PC	WT. %	ISOTOPE WT.	
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, C. 4. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTY - STATE -	KOHOKU-KU  NTRY JAPAN  SIGNEE  17. DES  emical and physical form inpment and components  CIALLY DESIGNE  ANDVIK ZR-4 GU  ANDVIK ZR-4 IN  ANDVIK ZR-4 IN  ANDVIK ZR-4 IN	CRIPTION of nuclear material; give dollar ID FOR USE IN NUCL IDE THIMBLE TUBE ISTRUMENTATION TUB ISTRUMENTATION TUB ISTRUMENTATION TUB ISTRUMENTATION TUB ISTRUMENTATION TUB	13a. EST. 15. INTER 15a. EST. Value of LEAR REA @\$104.6 BE @\$86. BE @\$84.	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  CTOR MADE OF Z  64/PC  43/PC  67/PC	WT. %	ISOTOPE WT.	
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, C. 4. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTYOUSE TUBES ESPECTATION OF COUNTY OF CO	NTRY  JAPAN  SIGNEE  17. DES  emical and physical form inpment and componentsi CIALLY DESIGNE  ANDVIK ZR-4 IN ANDVIK ZR-4 IN ANDVIK ZR-4 IN ANDVIK ZR-4 GU  ANDVIK ZR-4 GU  ANDVIK ZR-4 GU	CRIPTION of nuclear material; give dollar in FOR USE IN NUCL INTERPRETATION TUR ISTRUMENTATION TUR	13a. EST. 15. INTER 15a. EST. Value of LEAR REA @\$104.6 BE @\$84. BE @\$84. @\$104.6	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  CTOR MADE OF Z  64/PC  43/PC  67/PC  68/PC	WT. %	ISOTOPE WT.	
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, C. 4. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTYOUSE TUBES ESPECTATION OF COUNTY OF CO	NTRY  JAPAN  SIGNEE  17. DES  emical and physical form inpment and componentsi CIALLY DESIGNE  ANDVIK ZR-4 IN ANDVIK ZR-4 IN ANDVIK ZR-4 IN ANDVIK ZR-4 GU  ANDVIK ZR-4 GU  ANDVIK ZR-4 GU	CRIPTION of nuclear material; give dollar D FOR USE IN NUCL IDE THIMBLE TUBE ISTRUMENTATION TUBE ISTRUMENTATION TUBE	13a. EST. 15. INTER 15a. EST. Value of LEAR REA @\$104.6 BE @\$84. BE @\$84. @\$104.6	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  CTOR MADE OF Z  64/PC  43/PC  67/PC  68/PC	WT. %	METAL; VIZ	
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, 3 4. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTYOUSE TUBES ESPECT 1650 PCS STATE - COUNTYON COUNTY OF COUNT	NTRY  JAPAN  17. DES  emical and physical form inpment and components/ CIALLY DESIGNE  ANDVIK ZR-4 IN	CRIPTION of nuclear material; give dollar D FOR USE IN NUCL STRUMENTATION TUR	13a. EST. 15. INTER 15a. EST. Value of LEAR REA @\$104.6 BE @\$84. @\$104.6 BE @\$84. @\$104.6 BE @\$86.	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  CTOR MADE OF Z  64/PC  43/PC  67/PC  68/PC	WT. %	METAL; VIZ	
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, 3 4. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTYOUSE TUBES ESPECT 1650 PCS STATE - COUNTYON COUNTY	NTRY  JAPAN  SIGNEE  17. DES  emical and physical form inpment and components CIALLY DESIGNE  ANDVIK ZR-4 IN ANDVIK ZR-4 GU	CRIPTION of nuclear material; give dollar in FOR USE IN NUCL INTERPRETATION TUR ISTRUMENTATION TUR	13a. EST. 15. INTER 15a. EST. Value of LEAR REA @\$104.6 BE @\$86. BE @\$84. @\$104.6 BE @\$86. BE @\$86. BE @\$86. BE @\$86.	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  CTOR MADE OF Z  64/PC  67/PC  67/PC  68/PC  43/PC  43/PC  43/PC  43/PC  68/PC  43/PC  84/PC	WT. %	ISOTOPE WT.	
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, C. 4. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTYOKOHAMA TOTAL COUNTY - STATE - COUNTY - STATE	KOHOKU-KU  NTRY JAPAN  SIGNEE  17. DES  emical and physical form inpment and components  CIALLY DESIGNE  ANDVIK ZR-4 IN	CRIPTION of nuclear material; give dollar of nuclear material; give dollar of FOR USE IN NUCL STRUMENTATION TUR	13a. EST. 15. INTER 15a. EST. Value of LEAR REA @\$104.6 BE @\$86. BE @\$84. @\$104.6 BE @\$86. BE @\$86. BE @\$86. BE @\$86.	DATE OF FIRST USE RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN WEIGHT  CTOR MADE OF Z  64/PC 43/PC 67/PC 67/PC 68/PC 43/PC 43/PC 43/PC 43/PC 67/PC 68/PC 43/PC 67/PC 68/PC	WT. %	ISOTOPE WT. METAL; VIZ	
b. STREET ADDRESS 1120 NIPPACHO, c. CITY - STATE - COUNTYOKOHAMA 223, 3  14. INTERMEDIATE CONS a. NAME N/A b. STREET ADDRESS c. CITY - STATE - COUNTY  16. NRC USE TUBES ESPECT 1650 PCS SI 100 PCS SI 40 PCS SI 550 PCS SI 40 PCS SI 75 PCS SI 730 PCS SI	KOHOKU-KU  NTRY JAPAN  SIGNEE  17. DES  emical and physical form inpment and components  CIALLY DESIGNE  ANDVIK ZR-4 IN	CRIPTION of nuclear material; give dollar D FOR USE IN NUCL STRUMENTATION TUR	13a. EST. 15. INTER 15a. EST. Value of LEAR REA @\$104.6 BE @\$86. BE @\$84. @\$104.6 BE @\$86. BE @\$86. BE @\$86. BE @\$86.	DATE OF FIRST USE  RMEDIATE END USE  DATE OF FIRST USE  18. MAX. ELEMEN' WEIGHT  CTOR MADE OF Z  64/PC 67/PC 67/PC 67/PC 68/PC 43/PC 43/PC 43/PC 7/FC 84/PC 0 B SPATTLE S  24. COUNT	WT. %	ISOTOPE WT. METAL; VIZ	

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

/ b TITLE

- 1. KANSAI ELECTRIC POWER CO., INC., FOR THE USE IN KANSAI MIHAMA NO. 3 NUCLEAR POWER STATION AS ITS SEVENTH AND EIGHTH REGIONS RELOAD FUEL.
- 2. SAME AS ITEM 1
- 3. KANSAI ELECTRIC POWER CO., INC. FOR THE USE IN KANSAI OHI NO. 1 NUCLEAR POWER STATION AS ITS SIXTH REGIONS RELOAD FUEL.
- 4. KANSAI ELECTRIC POWER CO., INC. FOR THE USE IN KANSAI OHI NO. 2 NUCLEAR POWER STATION AS ITS SIXTH REGIONS RELOAD FUEL.
- 5. SHIKOKU ELECTRIC POWER CO., INC. FOR THE USE IN SHIKOKU IKATA NO. 1 NUCLEAR POWER STATION AS ITS 8TH REGIONS RELOAD FUEL.
- 6. SAME AS ITEM 5
- 7. KYUSHU ELECTRIC POWER CO., INC., FOR THE USE IN KYUSHU GENKAI NO. 2 NUCLEAR POWER STATION AS ITS 4TH & 5TH REGIONS RELOAD FUEL.
- 8. KANSAI ELECTRIC POWER CO., INC., FOR THE USE IN KANSAI MIHAMA NO. 1 NUCLEAR POWER STATION AS ITS 7TH REGIONS RELOAD FUEL.
- 9. SAME AS ITEM 8



एट । अप क्षा काम एडडा