ACC

Form approved Budget Bureau No. 38-R0007.

APPLICATION FOR LICENSE TO EXPORT BYPRODUCT, SOURCE, OR SPECIAL NUCLEAR MATERIAL

Xcomo 513

Submit in Triplicate

1. DATE OF APPLICATION	2 APPLICANT'S REFERENCE	NO. 3. COUNTRY OF ULTIMATE DESTINATION
APR.6,1981	(i/ any) VARIOUS	JAPAN
		5. ULTIMATE CONSIGNEE IN FOREIGN COUNTRY (Name and address) TOKYO ELECTRIC POWER CO., INC. 1-CHOME UCHISAIWAI-CHO CHIYODA-KU, TOKYO, JAPAN
6. INTERMEDIATE CONSIGNEE IN and address. If same as ultimate of NONE	FOREIGN COUNTRY (Give name	7. IF PURCHASER IN FOREIGN COUNTRY IS OTHER THAN ULTIMATE CONSIGNEE, GIVE NAME AND ADDRESS. (I) same, state "Same.") MI.TSUI & CO., LTD. 2-1,1-CHOME OHTEMACHI CHI YODA-KU, TOKYO, JAPAN
8. (a) QUANTITY TO BE SHIPPED (See instructions on back)	byproduct material also specifiand model number.)	(Include chemical and physical form for special nuclear material and ity isotopic content; if in a device, identify the device, manufacturer, D OR PREPARED PARTS AND COMPONENTS, TORS.
	OCEDURES (Required for special nucl	lear material. See instructions on back 4.5 Notices 1981 -
NONE	ERED BY THIS APPLICATION: (De	Y2 0
original and spare AFTER ANNUAL INSPERATER ANNUAL INSPERATER ANNUAL INSPERATER. ALSO FOR 2F-1, AND 16-46, NIIGATA-KEN, 100. The applicant, and any official is prepared in conformity with for source material), or Part 1	PARTS TO BE INSTALL CTION AT FUTABA-MACE F-3 PLANTS AT NAMIKE R KASHIZAKI POWER PI JAPAN. al executing this certificate on bell Title 10, Code of Federal Regula (0) (if for special aucleur material)	LED FUKUSHIMA 1,2,3,5,6 POWER STATION HI, FUTABA-GUN, FUKUSHIMA PREF., JAPAN. URA NAKAHA CHO, PUTABA-GUN, FUKUSHIMA LANT AT KASHIWAZAKI CITY, AOYAMA-CHO half of the applicant named in Item A, certify that this application ations. Parts 30 and 36 (if for by: Suct material) or Part 40 (if
or source material), or Part is prepared in conformity with for source material), or Part and that all information contaknowledge and belief.	PARTS TO BE INSTALL CTION AT FUTABA-MACE F-3 PLANTS AT NAMIKE R KASHIZAKI POWER PI JAPAN. al executing this certificate on bell Title 10, Code of Federal Regula 70 (if for special nuclear material) ined herein, including any supples	Ise instructions on back for special nuclear manufactured objections on back for special nuclear manufactured objections on back for special nuclear manufactured objections. LED FUKUSHIMA 1, 2, 3, 5, 6 POWER STATION HI, FUTABA-GUN, FUKUSHIMA PREF., JAPAN. URA NAKAHA CHO, FUTABA-GUN, FUKUSHIMA LANT AT KASHIWAZAKI CITY, AOYAMA-CHO half of the applicant named in Item 4, certify that this application ations, Parts 30 and 36 (if for by a Just material) or Part 40 (if and Part 71 (for transport of radioactive material, if applicable)
or source material), or Part is prepared in conformity with for source material), or Part and that all information contaknowledge and belief.	PARTS TO BE INSTALL CTION AT FUTABA-MACE F-3 PLANTS AT NAMIKE R KASHIZAKI POWER PI JAPAN. al executing this certificate on bell Title 10, Code of Federal Regula 70 (if for special nuclear material) ined herein, including any supples	See instructions on back for special nuclear management and service instructions on back for special nuclear management and service instructions on back for special nuclear management and service instructions on back for special nuclear management and service material on the service instruction in the service instruction in the service in the servic
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end use of commodifies covered by rendered, or the nature of the nature of the nature of the original and sparse also por 2F-1, and sparse also por 2F-1, and sparse also por 2F-1, and sparse and sparse is prepared in conformity with for source material), or Part 1 and that all information contains and that all	PARTS TO BE INSTALL CTION AT FUTABA-MACE F-3 PLANTS AT NAMIKE R KASHIZAKI POWER PI JAPAN. al executing this certificate on bel Title 10, Code of Federal Regula 70 (if for special nuclear material) ined herein, including any supple	Incribe fully, stating what will be produced or analyzed only service instructions on back for special muclear many of the instructions on back for special muclear many of the service instructions on back for special muclear many of the service instructions on back for special muclear many of the service instruction

Warning: 18 U.S.C. Section 1001; Act of June 25, 1948: 62 Stat. 749; makes It a criminal affense to make a willfully false state-

tation to any department or agency of the United States as to any matter within its jurisdiction

X Contact: Ken Iwasa 8104200680

NAME AND ADDRES OF SUPPLIER:

- 1) GENERAL ELECTRIC: 175 CURTNER AVENUE, SAN JOSE, CA. 95125
- 2) CARPENTER TECHNOLOGY CORP.: P.O.BOX 20536, SAN DIEGO, CA. 92120
- 3) BURGESS INDUSTRIES-BURGESS-MANNING DIV.:8101 CARPENTER FREEWAY, DALLAS TEXSAS 75247
- 4) OTHER G.E.AUTHORIZED ENDORS
- 5) ALLIED NUCLEAR, INC.: SUITE F, 3917 LIBERTY ST., FREMONT, CA. 94538
- 6) ELECTROLIZING INC.:2185 RONALD ST., SANTA CLARA, CA. 95050

 DATE OF PROPOSED COMPLETION OF FINAL SHIPMENT: WHENEVER REQUIRED

 DATE OF PROPOSED FIRST SHIPMENT: WHENEVER REQUIRED

 PROPOSED EXPIRATION DATE OF EXPORT LICENSE: THE LONGEST PERIOD OF TIME RECOGNIZED BY NRC.

FOR NUCLEAR REACTORS, THE DESIGN POWER LEVEL IN THERMAL OR ELECTRICAL WATTS:

1 UNIT, 460MW 2 UNITS: 784MW 3 UNITS: 784MW

5 UNITS: 784MW 6UNITS: 1100MW 2-F1: 1100MW

2F-3: 1100MW KASHIWAZAKI PLANT: 1100MW

DATE WHEN EQUIPMENT IS NEEDED ABROAD: WHENEVER REQUESTED

TOTAL DOLLAR OF ALL ITEMS TO BE EXPORTED UNDER THE REQUESTED LICENSE:
\$500,000.00

A LIST OF ITEMS:SPECIALY DESIGNED OR PREPARED PARTS AND COMPONENTS FOR NUCLEAR REACTORS.