Form approved Budget Bureau No. 38-R0007.

Aa

POOR ORIGINAL APPLICATION FOR LICENSE TO EXPORT Submit in Triplicate 11000797

Carefully Read Instructions on Back

| AUG. 30, 1979 | 2 APPLICANT'S REFERENCE NO. (if any) VARIOUS | 3. COUNTRY OF ULTIMATE DESTINATION JAPAN |
|--|---|--|
| STREET ADDRESS ON BE-HALF | CA, INC. OF MITSUI & CO. T. L. (415) 873-3066 M | HE TOHOKU ELECTRIC POWER COMPANY -7-1, ICHIBAN-CHO, SENDAI-SHI IYAGI-KEN, JAPAN |
| 6. INTERMEDIATE CONSIGNEE IN FOR and address. If same as ultimate cons TOKYO SHIBAURA ELECTRIC 13-12, 3-CHOME, MITA, M. TOKYO, JAPAN | COMPANY, LTD. INATO-KU REIGN COUNTRY (Give name ignee, state "Same,") (COMPANY, LTD. | F PURCHASER IN FOREIGN COUNTRY IS OTHER THAN ILTIMATE CONSIGNEE, GIVE NAME AND ADDRESS. If same, state "Same.") ITSUI & CO., LTD1, 1-CHOME, OTEMACHI HIYODA-KU, TOKYO, JAPAN |

8. (a) QUANTITY TO BE SHIPPED (See instructions on back)

1 GRAM URANIUM-235

(b) COMMODITY DESCRIPTION (Include chemical and physical form; for special nuclear material and byproduct material also specify isotopic content; if in a device, identify the device, manufacturer, and model number.)

IN A MAXIMUM OF 300 NUCLEAR DETECTION INSTRUMENTS CONTAINING URANIUM ENRICHED TO 95% U-235.

(c) SHIPPING AND PACKING PROCEDURES (Required for special nuclear material. See instructions on back.)

NONE

9. END USE OF COMMODITIES COVERED BY THIS APPLICATION: (Describe fully, stating ubat will be produced or manufactured, what service will be rendered, or the nature of the research that will be performed.) (See instructions on back for special nuclear material.)

TO BE INSTALLED AT ONAGAWA POSER STATION UNIT-1: 8, AZA-JUNIGIN, URAYADOHAMA ONAGAWA-MACHI, OJIKA-GUN, MIYAGI-KEN

10. The applicant, and any official executing this certificate on behalf of the applicant named in Item 4, certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, Parts 30 and 36 (if for byproduct material) or Part 40 (if for source material), or Part 70 (if for special nuclear material), and Part 71 (for transport of radioactive material, if applicable) and that all information contained herein, including any supplements attached hereto, is true and correct to the best of their knowledge and belief.

U.S. NRC

1979 SEP 4 AM 11 24

EXPERT/IMPERT

MITSUILINE TRAVEL SERVICE OF AMERICA, (Applicant named in Item 4)

M. YAMAZAKI

DISTRICT MANAGER

(Title of certifying official authorized to act o, behalf of the applicant)

1001 355

Warning: 18 U.S.C. Section 1001; Act of June 25, 1948: 62 Stat. 749; makes it a criminal offense to make a willfully false statement or representation to any department or agency of the United States as to any matter within its jurisdiction

NAME AND ADDRESS OF SUPPLIER: GENERAL ELECTRIC: 175 CURTNER AVENUE SAN JOSE, CA. 95125

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: ONAGAWA POWER STATION UNIT-1: 524 MW

DATE WHEN FQUIPMENT IS NEEDED ABROAD: WHENEVER REQUESTED

A LIST OF ITEMS: URANIUM-235

IN A MAXIMUM OF 300 NUCLEAR DETECTION INSTRUMENTS CONTAINING URANIUM ENRICHED TO95% U-235.

RECEIVED U.S. MRC

1979 SEP 4 AM 11 24

EXPORT/IMPORT