

GULF UNITED
NUCLEAR FUELS CORPORATION
Sept. 10, 1973

PH/RCM/73/70

ROUTE 21-A
HEMATITE, MISSOURI 63047
314.296-5640

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U. S. Atomic Energy Commission
Agreements & Exports Branch
Norfolk Avenue
Bethesda, Maryland 20014

Attention: John Vaden

Dear Mr. Vaden:

Enclosed are the Export License Applications and End Use Statements for exporting a total of about 30 Kgs of 93% Enriched Uranium Metal to Japan.

This, as you recall, is the second submission of application for these contracts based on our discussions and the change in AEC policy regarding the originator of the End Use Statements.

We have encountered some delays in obtaining the End Use Statements from Japan and our lead time for this application approval prior to our shipping target of the end of September is less than desired. If you can expedite approval in any way, your help would be greatly appreciated.

Very truly yours,



Robert C. Miller
Supervisor, Production Control

/wt
Enclosures

RECEIVED
U.S. ATOMIC ENERGY COMMISSION
AGREEMENTS AND EXPORTS BRANCH

SEP 12 1973

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

Submit in Triplicate

Carefully Read Instructions on Back

1. DATE OF APPLICATION 9/10/73	2. APPLICANT'S REFERENCE NO. (if any) 7157-2/7159-1	3. COUNTRY OF ULTIMATE DESTINATION Japan
4. NAME OF APPLICANT Gulf United Nuclear Fuels Corporation STREET ADDRESS Route 21A CITY, STATE, AND ZIP CODE Hematite, Missouri, 63047		5. ULTIMATE CONSIGNEE IN FOREIGN COUNTRY (Name and address) Japan Atomic Energy Research Institute 1-1, Shinbashi Minato-KU, Tokyo, 105; Japan
6. INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY (Give name and address. If same as ultimate consignee, state "Same.") Nuclear Fuel Industries, Osaka, Japan and Sumitomo Shoji Kaisha, Ltd., Tokyo, Japan & Mitsubishi Atomic Power Industries, Ltd. Tokyo, Japan		7. IF PURCHASER IN FOREIGN COUNTRY IS OTHER THAN ULTIMATE CONSIGNEE, GIVE NAME AND ADDRESS. (If same, state "Same.") "Same"
8. (a) QUANTITY TO BE SHIPPED (See instructions on back) 22.95 Kgs Uranium Metal containing 21.4 Kgs of U235	(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.) Uranium Metal, Broken Pieces, 93.3% Enriched in U235	

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

The metal will be packaged in four (4) UNG 1352 drums with a maximum of 13.5 Kgs U²³⁵ in any one drum. Packaging & shipment will be in accordance with License SNM 33 and container permit DOT SP 6300.

9. END USE OF COMMODITIES COVERED BY THIS APPLICATION: (Describe fully, stating what 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 used as fuel for Japan material testing reactor and Japan Research Reactor II of Japan Atomic Energy Research Institute.

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.

Gulf United Nuclear Fuels Corporation

(Applicant named in Item 4)

By: Robert Miller

Supervisor, Production Control

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