GULF UNITED NUCLEAR FUELS CORPORATION June 6, 1973

> ROUTE 21.A HEMATITE, MISSOURI 63047 314-296-5640 PH/RCM/73/43

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

Attention: Gene Blanc, Chief

Gentlemen:

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The attached application is submitted for approval to export approximately 27.1 Kgs of 93% enriched Uranium metal for Atomic Energy of Canada, Limited.

A copy of AEC Contract CA/S/221 will be mailed to your attention from the Division of International Programs to support the end use stated on the attached application.

Our scheduled delivery to AECL of the 27.1 Kgs Uranium metal is 7/15/73 and approval of this application to facilitate that commitment would be appreciated.

Very truly yours,

GULF UNITED NUCLEAR FUELS CORPORATION

Robert C. Miller Supervisor, Production Control

RCM:wg Enclosure

Form AEC-7 (2-67) 10 CFR 30, 40 U.S. ATOMIC ENERGY CC 'SSION

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Washington, D.C. 20----

Form opproved Budget Bureau No. 38-R0007.

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

Submit in Triplicate

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Carefully Read Instructions on Back

1. DATE OF APPLICATION 6/6/73 4. NAME OF APPLICANT Gulf United Nuclean Euco	2. APPLICANT'S REFERENCE	ENO. 3. COUNTRY OF ULTIMATE DESTINATION
4. NAME OF APPLICANT	l lt/anvi	
	(if any) 7154	Canada
	ls Corporation	5. ULTIMATE CONSIGNEE IN FOREIGN COUNTRY (Name and address)
STREET ADDRESS	· · · .	Atomic Energy of Canada Limited
Route 21A P.O. Box 107 CITY. STATE, AND ZIP CODE		Chalk River Nuclear Laboratories Chalk River, Ontario, Canada
Hematite, Missouri, 6304	17	
6. INTERMEDIATE CONSIGNEE IN FO and address. If same as ultimate con	REIGN COUNTRY (Give name signec, state "Same.")	7. IF PURCHASER IN FOREIGN COUNTRY IS OTHER THAN ULTIMATE CONSIGNEE, GIVE NAME AND ADDRESS. (1) same, state "Same.")
Eldorado Nuclear Limited	1 .	(1) Sume, State Sume.)
Port Hope, Ontario		Same
8. (a) QUANTITY TO BE SHIPPED (See instructions on back)	(b) COMMODITY DESCRIPTION byproduct material also spec and model number.)	I (Include chemical and physical form: for special nuclear material and cify isotopic content; if in a device, identify the device, manufacturer,
27.1 Kgs of Uranium Metal containing 25.3		roken pieces, 93.3% Enriched in U ²³⁵
Kgs of U ²³⁵	· · · ·	· · ·
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	L	
(c) SHIPPING AND PACKING PROC The metal will be packa	iged in three model L	INC 1352 shipping drums. A maximum of 13.5 Kg
The metal will be packa U ²³⁵ in any drum. Packa 33 License.	iging and shipping wi	11 be in accordance with DOT SP 6300 and SNM
The metal will be packa U ²³⁵ in any drum. Packa 33 License. 9. END USE OF COMMODITIES COVER will be rendered, or the nature of the	Iging and shipping wi ED BY THIS APPLICATION: (L research that will be performed.)	Describe fully, stating ubat will be produced or manufactured, what scrvice (See instructions on back for special nuclear material.)
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