U.S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Revers



APPROVED BY GAO B-180725(R0362)

1. APPLI	26 August 1982		E 2. NRC USE	1100 29	45	X 40 85 49	
3. APPLI	CANT'S NAME AND ADDRESS	RIS		R'S NAME AND ADDRE		RIS	
a. NAME	Transnuclear, Inc.		(Complet	e if applicant is not supplier	of material		
b.STRE	One Skyline Place, 5			Energy Fuels N	uclea	r, Inc.	
Falls Church VA ZIP CODE 22041			Mhite Mesa Mill				
d TELE	(703) 820-2450	Extension)	c. CITY	Blanding	1	STATE ZIP CODE	
Design of the Party of the Part	SHIPMENT 6. FINAL SHIPMI DULED SCHEDULED	7. APPLICANT'S CON DELIVERY DATE		EXPIRATION DATE		DEPARTMENT OF ENERGY STRACT NO. (If Known)	
	Sept. 82			One year from date of issuance	е		
13. ULTI	MATE CONSIGNEE	RIS		ATE END USE			
NAME Comurhex			(Include plant or facility name) Material to be stored at the conversion				
Se L'Usine De Pierrelatte				facility of Comurhex at Malvesi, France. (See attached End Use Statement)			
c. CITY	B. P. 29, 26 Pierre	atte, France	11- 557 5	ATE OF FIRST UPP			
12. INTE	12. INTERMEDIATE CONSIGNEE RIS			11a. EST. DATE OF FIRST USE			
e NAM							
b. STREET ADDRESS 11 bis rue Christophe Colomb				Intermediate for transport purposes only.			
c. CITY	- STATE - COUNTRY						
75 Paris, 8 France			134 EST. DATE OF FIRST USE				
	14. INTERMEDIATE CONSIGNEE RIS			MEDIATE END USE			
a NAME			F - 3 Y				
b. STRE	ET ADDRESS						
CITY	- STATE - COUNTRY						
L. CITT	- 37416 - 65504741		75a EST. D	ATE OF FIRST USE			
16. 17. DESCRIPTION NRC (Include chemical and physical form of nuclear material, give dollar vicinity).			**********	18. MAX. ELEMENT	9. MAX. WT. %		
	nuclear equipment and components			137 A5A 5 Kgg	99 0	136,080 Kgs Kgs	
	Uranium as U-308 in the form of Uranium concentrates			137,434.3 193		130,000 1190 1190	
				(303,030 lbs)		(300,000 lbs(lbs	
	8209280584 820826 PDR XPORT XU-8549 PDR				C)	N 25.5	
	THY OF ORIGIN	23. COUNTRY OF ORIGI	the latest territory and the	24. COUNTRI			
U.S.A.				EURAT		25	
Copy to FDR and ACC 8-20-82				FCRES	7027	21 IS	
-Col	by to FDR and ACC 8-20	- Bosan				4	
	plicant certifies that this application is protein is correct to the best of his/her known		tie 10, Code o	Federal Regulations, and	that all in	formation in this	
7. AUTH	ORIZED OFFICIAL SIGNATU	in bout A	- 11	b. TILE Traffi	c Coo	rdinator	
	Barbara	A. Hannett					







1932 AUG 26 PM 12 41

August 26, 1982

EXPORT/HIPORT

Mr. Neil Moore Nuclear Regulatory Commission Office of International Programs East-West/South Tower 4340 East-West Hwy Bethesda, Maryland 20815

Re: Export License Application (Misc. 412)

Dear Mr. Moore:

Enclosed is an export license application for the following:

137,454.5 Kgs (303,030 lbs.) natural uranium, containing 136,080 Kgs (300,000 lbs.) uranium - 308 enriched to a maximum 99 percent U-308

Please note that transfer of material is to take place by October 15, 1982. Therefore we ask your assistance in expediting this most urgent matter.

Sincerely yours,

Barbara A. Hannett Traffic Coordinator

Encl: One (1) End Use Statement

cc: Mr. Jerry Gramby/Energy Fuels Nuclear, Inc.

Mr. George E. Glasier/Energy Fuels Nuclear, Inc.

Mr. Joe Marchal/Euratom

BAH/ak



L.S. M.C

executive offices • suite 900 • three park central • 1515 arapahoe • denver, colorado 80202 • (303) 623-8317

August 23, 1982

EXFORT/MPORT AND EITERNAT'L SFGRDS

Barbara Hannett
Trans Nuclear, Inc.
1 Skyline Place
5205 Leesburg Pike
Falls Church, Virginia 22041

Dear Ms. Hannett,

Please submit an application to the Nuclear Regulatory Commission for the export of 300,000 pounds of U20g in the form of uranium concentrates to be delivered to the conversion facility of Comurhe: at Malvesi, France. The material will be delivered to Comurhex for the account of Energy Fuels and will be held in the Energy Fuels account for future transfer. It is expected that the storage of the material in the Energy Fuels account at Comurhex will be for a relatively short period of time as we expect to conclude a transaction requiring the material within the next 30 days. The export license is, however, required as soon as possible in order that the material be received by Comurhex, and the necessary weighing and sampling be completed so that final quantities can be transfered to the Energy Fuels customer. Assuming a timely receipt of the export permit, we would expect the material to be transfered from the Energy Fuels account by October 15, 1982.

The material shipped to Comurhex will be of United States origin, produced from Energy Fuels mines, and processed at the Energy Fuels mill near Blanding, Utah. I appreciate any action you can take which would expedite the export permit. If you need additional information with regards to this transaction, please advise.

Sincerely,

George & Glasier

GEG/ekm