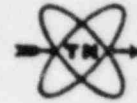


TRANSNUCLEAR, INC.



July 19, 1985

Mr. Neal Moore
Nuclear Regulatory Commission
Office of International Programs
Mail Stop 414-A
East-West/South Tower Building
4340 East-West Highway
Bethesda, Maryland 20815

Re: Export License Application
TN ref: MIS-462

Dear Mr. Moore:

Enclosed is an export license application for your handling on the following:

4,641.2 Kilograms uranium-235, contained in 164,000 kilograms uranium as UO2 pellets, enriched to 2.83 w/o maximum

Should you have any questions, please call our office at (703) 820-2450.

Sincerely,

Barbara A. Hannett
Traffic Coordinator

Enclosure: As stated above

cc: D. Dubois/ Euratom Supply Agency

BAH/b

EXPORT IMPORT
INT'L SAFEGUARDS

85 JUL 22 PM 2:08

RECEIVED
U.S.N.R.C.

8508010346 850719
PDR XPORT PDR
XSNM-2236



July 18, 1985

TO WHOM IT MAY CONCERN

This letter authorizes Transnuclear, Inc. to apply for an export license to cover the following material:

164,000 Kgs Uranium as UO₂ Pellets was originally enriched to a maximum 2.83% U-235 (Maximum 4641.2 Kgs U-235).

The material is being shipped to Cogema, Pierrelatte, France, where it will become a part of the Cogema inventory. Cogema mailing address is Etablissement DePierrelatte, BP 16, 26700 Pierrelatte, France.

Once the material arrives at Pierrelatte, it will either be converted down to natural uranium hexafluoride gas (conversion work by Comurhex in Pierrelatte), or remain in UO₂ form as pellets or powder. Material may eventually be sold by Cogema for use in European, Canadian or U.S. power reactors.

The shipper of the material will be Babcock & Wilcox, Lynchburg, VA.

Respectfully yours

A handwritten signature in dark ink, appearing to read "M. Schilling", is written over the typed name.

Michael K. Schilling
Program Development Manager

MKS:ej