

TRANSNUCLEAR, INC.



PDR

1982 AUG 5 PM 1 35

August 5, 1982

EXPORT AND  
IMPORT SERVICES

ISNM82012

11002922

Mr. N. Moore  
Nuclear Regulatory Commission  
Office of International Programs  
Bethesda, Maryland 20014

Re: Import of 17,000 Kgs U at 1.0 Pct. U235 for Borssele  
(AT 49.14 UES/EU/39, TNP-410)

Dear Mrs. Moore:

Please consider this letter as an application for Import License,  
in accordance with 10 CFR 110.34.

- 1.) Applicant: Transnuclear, Inc.  
One Skyline Place  
5205 Leesburg Pike  
Falls Church VA 22041-3876
- 2.) Ultimate Consignee: U.S.D.O.E. c/o  
Union Carbide Corp.  
K-25 Plant  
Oak Ridge, TN
- 3.) Intermediate Consignee: Transnuclear, Inc.  
One Skyline Place  
5205 Leesburg Pike  
Falls Church VA 22041-3876
- 4.) This is enriched uranium coming from reprocessing at La Hague,  
France, as Muehlberg Fuel. (The previous enrichment is unknown.)  
This low enriched uranium will be used as enriched feed against  
further product to be delivered for toll-enriching contract  
UES/EU/39.
- 5.) This material is of French origin and will be converted into UF6  
by Comurhex in Pierrelatte, France, and will then be shipped from  
Comurhex, France loaded in type 48Y packages, according to I.A.E.A.  
USA/4909/B( )F.

8209030137 820805  
PDR XPORT  
ISNM-82012 PDR

ONE SKYLINE PLACE • 5205 LEESBURG PIKE • FALLS CHURCH, VIRGINIA 22041-3876  
TELEPHONE: 703-620-2450 • CABLE: TRANSNUC FSCH • TELEX: 64493 & TELEX 89 9463



- 6.) The total quantity of material to be imported is 17,000 Kgs Uranium in the form of UF<sub>6</sub> enriched to a maximum of 1.0 percent U<sub>235</sub> (containing 170.00 Kgs U<sub>235</sub>). The complete shipment of two (2) Type 48Y packages is to arrive in U.S.A. the month of December 1982.
- 7.) This material will be imported by sea shipment and will be delivered to U.S.D.O.E. c/o Union Carbide Corp. by Truck or Rail.

Thanking you in advance for your help and cooperation in expediting this matter.

Very truly yours,

Barbara A. Hannett  
Traffic Coordinator

BAH/jh