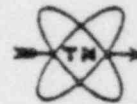


TRANSNUCLEAR, INC.



November 12, 1980

Mr. N. Moore  
Nuclear Regulatory Commission  
Office of International Programs  
7735 Old Georgetown Road  
Bethesda, MD 22014

Re: Export Licens Application: RBU-357, 80-241/01

Dear Mr. Moore:

Enclosed for your handling is one (1) Export License application on the following:

20,894.34 Kgs U, containing 741.7495 Kg U235, enriched to a maximum of 3.55% U235.

Thanking you in advance for your help and cooperation.

Sincerely,

Tracy A. Butenko  
Traffic Coordinator

TAB/t

Enclosures: One (1) ELA and EUS

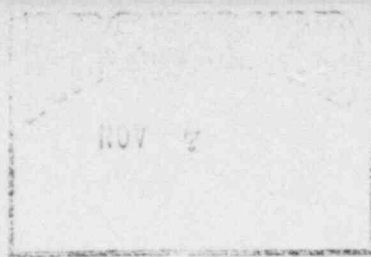
EXPORT CONTROL  
AND  
INTERNATIONAL  
SECURITY

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TO WHOM IT MAY CONCERN  
 END USE STATEMENT



We hereby certify that the quantities of enriched uraniumhexafluorid  
 under contract AT (49-14) UES/SD/1  
 will be used for the conversion of UF<sub>6</sub> to UO<sub>2</sub> and manufacture of fuel  
 elements  
 of our reactor Kernkraftwerk Beznau II  
 as follows:

year of delivery of product	quantity uranium U in UF <sub>6</sub>	max. enrichment	quantity uranium U-235
1982	10'446,67 kgs U	3.55 <sup>w/o</sup> enriched	370,857 kgs U-235
1983	10'446,67 kgs U	3.55 <sup>w/o</sup> enriched	370,857 kgs U-235
Total	20'893,34 kgs U	3.55 <sup>w/o</sup> enriched	741,714 kgs U-235

We also hereby certify Transnuclear Inc., Falls Church/Va. as our agent in  
 their application to transport and export special nuclear material to our  
 company in the fiscal years 1982 to 1983.

Please note that Ledoux & Company, New Jersey, should be listed as shipper  
 of record on Transnuclear Inc's license to export, only for the sample quanti-  
 ties of 1,0 kgs U containing 0,0355 kgs U-235 enriched to a maximum 3.55 per-  
 cent in each above mentioned fiscal year.

Further note, that the intermediate consignee for the enriched UF<sub>6</sub> will be

RBU Reaktor Brennelement Union GmbH  
 P.O. Box 110060  
 D - 6450 Hanau 1 / West Germany

In the case of changes of the transport company or the company as shipper  
 of samples, or the converter of UF<sub>6</sub> to UO<sub>2</sub>, or the facility for fabricating  
 fuel elements, we will amend this end use statement and notify about the  
 changed company or facility.

Place and date of issue: 13.Oct.1980

Norddeutsche Kraftwerke AG.  
 5401 Baden

*Hansen* *H. Blum*

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 RECEIVED  
 FEDERAL BUREAU OF INVESTIGATION  
 AND  
 U.S. DEPARTMENT OF JUSTICE