TRANSNUCLEAR, INC.

U.S. NRC



1000 MAY 23 PM 2 07

May 23, 1980

EXPORT/MIPORT

Mr. N. Moore Nuclear Regulatory Commission Office of International Programs 7735 Old Georgetown Road Bethesda, Maryland 20014

Re: Export Application for 21045.0 Kg U - TN Ref: 80-120/01 (RBU 331)

Dear Mr. Moore:

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

21045.0 Kg U (plus 1 Kg U) containing 705.01 Kg U235 (plus 0.034 Kg U235) enriched to a maximum of 3.35 percent.

Thanking you in advance for your help and cooperation.

Sincerely,

Vicki Matson

Assistant Manager

Washington Operations

Enclosures: One original E.U.S.

One License Application

VM/ak



## KERNKRAFTWERK GÖSGEN-DÄNIKEN AG

4658 DÄNIKEN (SCHWEIZ) POSTFACH 55 68955 TELEX TELEFON 062 65 16 65

1900 MAY 29 PM 1 35

IHRE REF.

THR SCHREIBEN VOM

UNSERE REFAT L SEGROS 658 DANIKEN

## End Use Statement

We hereby certify that the quantity of enriched uraniumhexafluoride as follows:

21'044.7 kgs U 3.35 % enriched ( = 704.997 kgs U-235)

and as also specified by Transnuclear Inc., Falls Church/Va., in their application to export special nuclear material to our company

under contract DE-SC 05-79 UE SD 102

will be used in the RBU facilities for the manufacture of fuel elements of our reactor Gösgen-Däniken.

Please not that Ledoux & Co., Teaneck, N.J. 07666 should be listed as shipper of record on Transnuclear Inc's license to export, only for the sample quantities of 1.0 kg U containing 0.034 kg U-235 enriched to a maximum 3.35 percent.

Therefore, the intermediate consignee for the UF, will be

RBU Reaktor-Brennelement Union GmbH P.O. Box 110060 D-6450 Hanau 11 / West Germany

It is not possible to refer to the date of the Transnuclear application at this time as it will not be initiated until Transnuclear receives this document.

Place and date of issue:

Däniken, April 28, 1980

Signature of ultimate consignee:

Kernkraftwerk Gösgen - Däniken AG 4658 Däniken