

TRANSNUCLEAR, INC.

PDR



1982 AUG 18 PM 12 20

August 18, 1982

WASHINGTON
AND
ANNAPOLIS

XSNM01686
Amend 5

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

Re: Export License XSNM01686
(RBU-331)

Dear Mr. Moore:

Please amend the above referenced export license as follows:

<u>From</u>	<u>To</u>
5,773.498 Kgs U235 contained in 163,001.420 Kgs U, enriched to 3.85 w/o maximum	6,738.665 Kgs U235 contained in 181,131.620 Kgs U enriched to 4.35 w/o maximum

In addition, please extend the expiration date from 01 March 1983 to 01 March 1988.

Enclosed for your information "Second amendment to End Use Statement" from the ultimate consignee.

Please disregard previous request of 16 August 1982.

Sincerely yours,

Barbara A. Hannett

Barbara A. Hannett
Traffic Coordinator

Encl: as stated above

cc: J. Marchal/EURATOM

BAH/ak

181,131.620 Kgs U	6,738.665 Kgs U-235
163,001.420	5,773.498
<u>add. 18,130.200</u>	<u>965.167</u>

This increase reflects adjustments to quantities of material previously approved for Holsign-Daeniken plus material for 1987 reload.

B. W. Wright

8209010483 820818
PDR XPORT
XSNM-1686 PDR

TO WHOM IT MAY CONCERN

SECOND AMENDMENT TO END USE STATEMENT dated November 25, 1980

We hereby certify that the quantities of enriched uranium hexafluoride to be shipped under the

CONTRACT FOR FURNISHING URANIUM ENRICHMENT SERVICES NO. DE-SC05-79UESD102 between KERNKRAFTWERK GOESGEN-DAENIKEN AG and the UNITED STATES OF AMERICA, dated 10 September 1979, will be used for the manufacture of fuel elements for our reactor at

KERNKRAFTWERK GOESGEN-DAENIKEN AG

as follows:-

fiscal year of product delivery	quantity uranium U in UF ₆	max. enrichment w/o	quantity uranium U-235
1983	14'546.370 kgs	3.55	516.396 kgs
"	1'652.220 "	4.35	71.872 "
"	5'012.940 "	3.85	192.998 "
1984	22'792.395 "	3.85	877.507 "
1985	25'647.600 "	3.85	987.433 "
1986	25'647.600 "	3.85	987.433 "
1987	23'674.785 "	3.85	911.479 "
Total	118'973.910 kgs		4'545.118 kgs

Please note that the above mentioned schedule is calculated at the maximum enrichment.

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 1983 through 1987.

Please note that Lesoux & 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 kg U enriched to the maximum indicated in respect of each of the above quantities.

Further note that the intermediate consignee for the enriched UF₆ will be

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

In case of change in any of the above details, we shall amend this END USE STATEMENT accordingly.

Place and date of issue: 4658 Daeniken, July 13, 1982

Signature of ultimate consignee: KERNKRAFTWERK GOESGEN-DAENIKEN AG

J. B. Bochner