NAME

NRC ATTAM 250. (9-87)

THIS LICENSE EXPIRES 31 May 1991

United States of America

Nuclear Regulatory Commission

Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and to the licensee authorizing the export of the materials and/or production

NAC LICENSE NO.

XSNM02269

Amendment No

or utilization facilities listed below, subject to the terms and conditions

representations heretofore made by the licensee, a license is hereby issued LICENSEE

NAME Transnuclear, Inc.

ADDRESS Two Skyline Drive Hawthorne, NY 10532

Attn: P. B. Quain

ULTIMATE CONSIGNEE IN FOREIGN COUNTRY 1) Cogema DeL'Usine de Pierrelatte

Pierrelatte, France

2) Siemens AG. Unternehmensbereich KWU Brennelementewerk Hanau ADDRESS Rodenbacher Chaussee 6 6450 Hanau 11, West Germany

3) URENCO, Planth Ofseweg 81 NL-7601 Alemelo, The Netherlands

other Parties to Export ("Hee's" in cylinders being returned for storage and cleaning purposes.)

4) Eurodif

Site du Tricastin, Pierrelatte, France

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

NAME Transnucleaire, S.A.

ADDRESS 11 bis rue Christophe Colomb 75 Paris 8, France

(Transport purposes only)

Suppliers:

Various parties, e.g., USDOE contractors, Advanced Nuclear Fuels Company, Westinghouse Nuclear Fuel Division, General Electric Company, and Combustion Engineering.

APPLICANT'S REF. NO. TNP 465 & 1tr. dtd 10/17/90

COUNTRY OF ULTIMATE DESTINATION France, West

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

Germany and The Netherlands

The licensee is authorized to export 120.0 kilograms of uranium-235 contained in 3,000.0 kilograms of uranium, as "heels", enriched to 5.0 w/o maximum.

The shipment of Australian and Canadian origin material is authorized pursuant to 10 CFR 110.50(b)(3) not to exceed a total of 1,000.0 kilograms for each country.

The license is amended to increase the maximum enrichment from 4.0 to 5.0%.

All other conditions remain unchanged.

9010250421 901018 XPORT PNU

Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended and the Energy Reorganization Act of 1974.

This license is subject to the right of recepture or control by Section 10% of the Atomic Energy Act of 1954, as amended and to all of the other provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission.

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NAC REPRESENTATIVE

used Hauler

Ronald D. Hauber, Assistant Director for International Security, Exports and Materials Safety

International Programs



X5Nm02269/04

October 17, 1990

U.S. Nuclear Regulatory Commission One White Flint North Mail Stop 3-H-5 Washington, DC 20555

Attn: Mrs. Betty Wright

Re: Export License XSNM 02269, Amn. 3

Dear Betty:

Per our telecon of today, please amend export license XSNM 02269 to increase the allowable enrichment from 4.0 w/e maximum to 5.0 m/u maximum.

All other terms and conditions remain unchanged.

Very truly yours.

TRANSNUCLEAR, INC.

Joan M'Laughlin

Patricia B. Quain Traffic Coordinator

PBQ: jmc1

EXPORT IMPORT

RECEIVED

TWO SKYLINE DRIVE . HAWTHORNE, NEW YORK 10532-2120 TELEPHONE: 914-347-2345 . FAX: 914-347-2346 . TELEX: 681-8082

9019250410 1r