NUCLEAR REGULATORY COMMISSION

APPLICATIONS FOR LICENSES TO EXPORT/IMPORT NUCLEAR FACILITIES OR MATERIALS

POR

Pursuant to 10 CFR 110.70(b) "Public Notice of Receipt of an Application", please take notice that the Nuclear Regulatory Commission has received the following applications for export/import licenses. A copy of each application is on file in the Nuclear Regulatory Commission's Public Document Room located: at 1717 H St., N.W., Washington, D.C.

A request for a hearing or a petition for leave to intervene may be filed within 30 days after publication of this notice in the FEDERAL REGISTER. Any request for hearing or petition for leave to intervene shall be served by the requestor or petitioner upon the applicant, the Executive Legal Director, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555, the Secretary, U.S. Nuclear Regulatory Commission and the Executive Secretary, Department of State, Washington, D.C. 20520.

In its review of applications for license to export production or utilization facilities, special nuclear material or source material, noticed herein, the Commission does not evaluate the health, safety or environmental effects in the recipient nation of the facility or material to be exported.

FOR THE NUCLEAR REGULATORY COMMISSION

Dated this day

At Bethesda, Maryland

no beenesday nary re

Attachment

B107100319 B10702 PDR XPORT XSNM-1838 PDF

Date of Application Date Received Application Number	Material Type	Material in Total Element	Kilograms EXPORT Total Isotope	End-Use.	Country of Destination
General Electric 06/11/81 06/15/81 XSNM01838	3.06% Enriched Uranium	21,659	592	Routine reload fuel or Fukushima 2	Japan
Transnuclear 06/17/81 06/18/81 XSNM01839	3.55% Enriched Uranium	10,231.000	363.206	Routine reload fuel for Doel 1	Belgium
Transnuclear 06/17/81 06/18/81 XSNM01840	93.3% Enriched Uranium	23.285	21.725	Fuel for Saphir Research Reactor	Switzerland
U.S. DOE 06/18/81 06/22/81 XSNM01841	19.75% Enriched Uranium	30.690	6.000	Fabrication of fuel elements for RERTR Program and irradiation in HFR-Petten, Siloe-France and ORR-U.S.	France Netherlands
Edlow Int'1 06/23/81 06/25/81 XSNM01845	2.85% Enriched Uranium	13,056	373	Poutine reload fuel for Takahama Unit 2	Japan
Edlow Int'1 06/23/81 06/25/81 XSNM01847	3.25% Enriched Uranium	7,211	235	Routine reload fuel for Ohi Unit 2	Japan
Transnuclear 06/17/81 06/18/81 1SNM81012	1.12% Enriched Uranium	49,811.000	454.584	Feed material for domestic UE Contract DUE4104	From France