(7.75)

THIS LICENSE EXPIRES .

01 June 1981

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

XCOM0405

to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions

LICENSEE

ULTIMATE CONSIGNEE IN FOREIGN COUNTR

Metal Bellows Corporation

ADDRESS 20960 Knapp Street Chatsworth, CA 91311

ATTN: Sylvia Stilwell

Ebes NV

ADDRESS Mechelsesteenweg 271 2000 Antwerp, Belgium

(For use in the Doel 3 Nuclear Power Plant)

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

International Precision Products

ADDRESS Bloemendaalseweg 139 Bloemendaal, Netherlands OTHER PARTIES TO EXPORT

Mercantile Marine & Graving Docks Hansadok 403 Antwerp Belgium

(For transport purposes)

APPLICANT'S REF. NO.

14825/826/827

COUNTRY OF ULTIMATE DESTINATION

Belgium

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

18 pieces 4" Air Cooler Hoses

12 pieces 3" Oil Cooler Hoses

6 pieces 2" Thermal Barrier Hoses

Total value of equipment to be exported \$165,245.00

200R ORIGIN

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 recapture or control by Section 108 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 NRC REPRESENTATIVE

Peterson, Acting Assistant Directo Export/Import and International Safeguards Office of International Programs

MAY 3 0 1980