DEC 30 '94 '04: 15PM USHRC/THT'L PROGRAMERT LICENSE;

MRC FORM 280

THIS LICENSE EXPIRES 07 August 1996

XR068 Amendment No. 14

NAC LICENSE NO.

## United States of America

Nuclear Restatory Commission

the Atomic Energy Act of 1964, as amended, and the Energy Purs Reorgania Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in raliance on scattements and representations heretofore made by the Honnee, a Honne is hereby issued

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

LICENSER

L'ETIMATE CONSIGNES IN FORSIGN COUNTRY

General Electric Company and General Electric Technical Services 175 Curtner Avenue San Jose, CA 95125

Attn:

Mary Jo LaRue M/C 212

Bernische Kraftwerke AG 3202 Muchleberg Switzerland

(For Muchieberg Reactor)

INTERMEDIATE CONSIGNER IN FOREIGN COUNTRY 1) General Electric Technical Services Co., Inc.; Thurgauerstrasse 40 (Airgate); CH-8050 Zurich, Switzerland (Receive/Store/Forward to Ult. Consignee)

2) Fracht AG Zurich/Switzerland; c/o Brinks Schenker Frachtzentrum; D-60547 Frankfurt-Flughafen, Germany (Shipping Agent/Freight Forwarder and/or Transporter)

3) Fracht AG; Hagenholzstrasse 81; CH-8050 Zurich. Switzerland (Shipping Agent/Freight Forwarder and/or Transporter)

OTHER PARTIES TO EXPORT

Additional Intermediate Consignee in Foreign Country: 4) Fracht AG Zurich/Switzerland; c/o Muller Basevier B.V. Postbus 6222; 3001 AE Rotterdam, The Netherlands (Shipping Agent/Preight Forwarder and/or Transporter)

Reuter-Stokes; Edison Park; 8499 Darrow Road; Twinsburg, OH 44087 (Other Supplier)

APPLICANT'S REF. NO.

Ler dated 11/15/94

COUNTRY OF ULTIMATE DESTINATION Switzerland

DESCRIPTION OF MATERIALS OR FACILITIES

THE original license, issued October 4, 1967, authorized the licensee to export one 300 megawant electrical boiling water nuclear power reactor, valued at \$5,650,000.00.

UNDER this amendment the licensee is authorized to export the components and associated equipment listed in U.S. regulations 10 CFR Appendix A items (5) through (9) for one boiling water reactor with a power level of 300 MWe. Equipment, tools, components, and materials covered by this license may be disposed of or returned to General Electric Company or General Electric Technical Services Company, or to another location, in the United States, or transferred to the site of another reactor exported pursuant to a facility export license issued by the U.S. Nuclear Regulatory Commission to General Electric Company or its wholly owned subsidiary, General Electric Technical Services Company.

THIS amends the original license and subsequent amendments through number 13 issued January 18, 1991.

TOTAL dollar value is increased to \$12,500,000.0

THIS amendment is assued to 1) extend the expiration date from 02 January 1995 to 07 August 1996; 2) increase the dollar value from \$9,500,000.00 to \$12,500,000.00; 3) update intermediate consignee information; and 4) add the following condition: Exports to the intermediate chasigness in Germany and in The Netherlands are only authorized through December 31, 1995.

NO byproduct, source, or special nuclear material may be exported under this license.

NO other changes are made.

Neither this license nor any right under this liesnes theil be assigned or otherwise transferred in violetion of the provisions of the Atomic Energy Act of 1864, as amended and the Energy Reorganization Act of 1874.

This Hoenes is subject to the right of recepture or control by Section 106 of the Atomic Energy Act of 1954, as amended and so all of the other provisions of sold Acts, now or hersefter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission.

THIS LICENSE IS INVALID UNLESS SIGNED BELOW EY AUTHORIZED NAC REPASSENTATIVE Kongal D Stauber

HERMANIA OF THE PARTIES AND THE PARTY OF THE

Ronald D. Hauber, Director, Division of Nonproliferation, Exports and Multilateral Relations Office of International Programs

DATE OF ISSUANCE

DEC 3 0 1994

9511210400 951107 XPORT XR-0068

PDR