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THIS LICENSE EXPIRES 31 December 1991	YPOGE DUS/DFOS
	XRO66
United States of America	
	Amendment No. 11
Nuclear Regulatory Commission	
ursuant to the Atomic Energy Act of 1954, as amended, and the Energy teorganization Act of 1974 and the regulations of the Nuclear Regulatory commission issued pursuant thereto, and in reliance on statements and apresentations heretofore made by the licensee, a license is hereby issued	to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions herein.
LICENSEE	ULTIMATE CONSIGNEE IN FOREIGN COUNTRY
General Electric Company and	THE FLORE AND A
AME General Electric Technical Services	NAME Tokyo Electric Power Co., Inc.
Co., Inc.	1-3, Uchisaiwai-cho 1-Chome
DDRESS 175 Curtner Avenue	ADDRESS Chiyoda-ku, Tokyo, Japan
San Jose, California 95125	
	(Fukushima I, Unit 1)
ATTN: F. D. Flowers, M/C 512	
NTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY	OTHER PARTIES TO EXPORT (authorized exporters)
	Mitsui & Co. (USA), Inc.
General Electric Technical Services	1 California St., Suite 3000
	San Francisco, California 94111
Co., Inc.	San francisco, carifornia 94111
2-31, 6-Chome, Roppongi, Minato-ku	Marubeni America Corporation
Tokyo, Japan	650 California Streat
DDRESS	San Francisco, California 94108
Toshiba Corporation	
13-12 Mita, 3-Chome, Minato-ku	Other Intermediate Consignee:
Tokyo, 108 Japan	Japan Nuclear Fuel Co., Ltd.
	907, Uchikawa-Shinden, Yokosuka-shi
	Kanagawa-ken, Japan 239
PPLICANT'S REF. NO. BHE 87.126	
QUANTITY DESCRIPTION OF MATERIALS OR FACILITI	Kanagawa-ken, Japan 239 COUNTRY OF ULTIMATE DESTINATION Japan
QUANTITY The licensee 's authorized to export the com water reactor, with a power level of 439,300 \$25,300,000.00, including equipment and mate	Kanagawa-ken, Japan 239 country of ultimate destination Japan es ponents and associated equipment of a boiling kilowatts (electrical) valued at approximatel rial listed in U.S. regulations 10 CFR persedes the original license issued August 15
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GE Nuclear Energy

April 18, 1989

idereral Electric Company 176 Curren Aleriun Sari José CA 85126

File:FDF:89-42

U.S. Nuclear Regulatory Commission Office of International Programs Washington, DC 20555

Attention: Ms. Betty Wright

Dear Ms. Wright:

8905120009

The General Electric Company and General Electric Technical Services Company has received the following NRC XR project licenses.

Nuclenor	Spain
Fukushima 1	Japan
Muehleberg	Switzerland
Caorso	Italy
Chinshan	Taiwan
Fukushima 6	Japan
Tokai 2	Japan
Kuo Sheng	Taiwan
Cofrentes	Spain
Laguna Verde	Mexico
Leibstadt	Switzerland
	Fukushima 1 Muehleberg Caorso Chinshan Fukushima 6 Tokai 2 Kuo Sheng Cofrentes Laguna Verde

We hereby request incorporating the following change as an amendment to each of these licenses for equipment, tools, components and materials not intended to remain with the facility.

"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 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 Service Company (GETSCO)."

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Ms. Betty Wright U.S. Nuclear Regulatory Commission April 18, 1989

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The following NRC XR project licenses already have the above statement included.

XK-110	Valdecaballeros	Spain
XR-111	Alto Lazio	Italy
XR-127	Kaiseraugst	Switzerland
XR-135	TPC 7 & 8	Taiwan

Thank you in advance for your cooperation. Should you have any questions, please contact the undersigned.

Sincerely,

VD 110

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GENERAL ELECTRIC COMPANY

F.D. Flowers, Manager

Traffic & Regulatory Control M/C 512, (408)925-5325 FAX (408)925-2903

/rn