

## NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

March 16, 1998

Mr. Robin DeLaBarre
Office of Nuclear Energy Affairs
Bureau of Political-Military Affairs
U.S. Department of State
Washington, DC 20520

Dear Mr. DeLaBarre:

Enclosed is a letter from Siemens Power Corporation requesting an amendment to their export license XSNM02999 to change the end of the material from reload fuel for Angra 1 and initial core loading for Angra 2 to initial core loading and reload fuel for Angra 2. The total quantity of 100,000 kilograms uranium/5.000 kilograms uranium-235 will be used in the Angra 2 reactor.

We would appreciate your assistance in obtaining the Government of Brazil assurances that the requested change of end use of the material meets with their approval.

Sincerely,

Poroce S Human

Ronald D. Hauber, Director Division of Non-Proliferation, Exports and Multilateral Relations Office of International Programs

Enclosures: Letter dtd. 3/04/98

(XSNM02999/01 - Brazil)

cc w/encl: T. Lee, DOE

C. Riendeau, DOE M. Johnson, DOE J. Chuchla, DOC M. Rosenthal, ACDA

1/1



9803230475 980316 PDR XPORT XSNM-2999 PDR

Ig-1-1

## SIEMENS

March 4, 1998 DLN:98:011

U.S. Nuclear Regulatory Commission Attn: Mr. Ronald D. Hauber Exports, Security & Safety Cooperation Office of International Programs Mail Stop 3G-5 Washington, D.C. 20555

XSNM02999 amend. No. 01 Brazil 11004976

Dear Mr. Hauber:

Subject: Export License XSNM - 02999, dated March 3, 1998

Concerning the referenced license to export SNM to Brazil, SPC would like to amend the license as follows:

Did read -

Angra 1

50,000 kgs U

2,500 kgs U235

Angra 2

50,000 kgs U

2,500 kgs U235

Amend to read -

Angra 2

100,000 kgs U

5,000 kgs U235

The total quantities remain the same, we are removing Angra 1 and raising the quantities on Angra 2 to the full amount authorized in the license.

A check for \$2,900.00 is enclosed.

Should you have any questions, please feel free to give me a call.

Very truly yours,

D.L. Noss, Senior Scientist

Regulatory Compliance

/pg

01 6 WV 6- UVI 8661

GECHYED OIP

Nuclear Division Engineering & Manufacturing

Siemens Power Corporation

2101 Horn Rapids Fload P.O. Box 130 Richland, WA 99352-0130 Tel: Fax: (509) 375-8100 (509) 375-8402