EXON NUCLEAR COMPANY, Inc.

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OFFICE OF INTERNATIONA_ PROGRAMS

May 10, 1983

Mr. James V. Zimmerman, Assistant Director Export/Import and International Safeguards Office of International Programs U. S. Nuclear Regulatory Commission Washington, D.C. 20555 XSNM02001 amend 01 11003052

Dear Mr. Zimmerman:

The Exxon Nuclear Company has been notified by its Customer, Rheinish-Westfalisches Elektrizitatswerk (RWE), Kruppstrasse 5, Postfach 27, 4300 Essen 1, West Germany of their need to increase the number of fuel elements in the Biblis A reload XN-6 from 50 to 76. This has resulted in a need to increase the amount of uranium hexafluoride (UF₆) being imported as well as the amount of uranium being exported. Therefore, it is requested that a new import license be issued and that the export licenses for both SNM and hardware be increased. The details are given below.

A new import license is requested because the additional enriched UF6 is to be supplied by Eurodif. The application for the new import license is attached.

It is requested that the amount of uranium allowed to be exported under License XSNM02001 be increased from 29,246 to 44,500 kilograms and the amount of contained U-235 from 995 to 1,513 kilograms. The maximum enrichment remains unchanged at 3.4 w/o.

It is requested that the dollar amount of the hardware to be exported under License XCOM0705 be increased from \$979,000 to \$1,500,000.

If you have any questions regarding this change, or if you need additional information, please contact me at (509) 375-8674.

Sincerely.

S.R. Kiel

G. R. Kiel Licensing Specialist

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Attachment

New 44,500Kg4/1,513bg U-335 heart 29,246 995 addl. 15,254Kg4/518KgU-235

3.400%

AN AFFILIATE OF EXXON CORPORATION