



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

DCS/DF02
/11

FEB 1 1994

Mr. Robin DeLaBarre, Acting Director
Office of Export and Import Control
Bureau of Political-Military Affairs
U.S. Department of State
Washington, D.C. 20520

Dear Mr. DeLaBarre:

Enclosed is a letter dated January 31, 1994 from the U. S. Department of Energy which requests an amendment to export license application XSNM02779 to correct the quantity of material listed for CRM 116 from 57g U/54g U-235 to 75g U/70g U-235.

Please consider this request in conjunction with the original application which was forwarded to you on November 9, 1993.

Sincerely,

Ronald D. Hauber, Assistant Director
for Exports, Security, and Safety Cooperation
Office of International Programs

Enclosure:

Ltr. dtd. 1/31/94
(XSNM02779 - Austria)
FAER

cc w/Enclosure:

- T. Hart, DOE
- R. Goorevich, DOE
- S. Dhir, DOC
- G. Brubaker, DOD
- M. Rosenthal, ACDA

030050

9402070120 940201
PDR XPORT
XSNM-2779 PDR

NRC FORM 7
(3-81)
10 CFR 110

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3180-0027

EXPIRES: 3-31-84

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT

(See Instructions on Reverse)

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 1 HOUR. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (IMRB 7714, U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20585, AND TO THE PAPERWORK REDUCTION PROJECT (3180-0027), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503.

1. APPLICANT'S USE	2. NRC USE
3. APPLICANT'S NAME AND ADDRESS	4. SUPPLIER'S NAME AND ADDRESS
5. NAME	6. NAME
7. STREET ADDRESS	8. STREET ADDRESS
9. CITY	10. CITY
11. STATE	12. STATE
13. ZIP CODE	14. ZIP CODE

15. FIRST SHIPMENT SCHEDULED	16. FINAL SHIPMENT SCHEDULED	17. APPLICANT'S CONTRACTUAL DELIVERY DATE	18. PROPOSED LICENSE EXPIRATION DATE	19. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)
ASAP	N/A	Same as Item 5	five years from date of issuance	S--IA--165 (3-9-93)

20. ULTIMATE FOREIGN CONSIGNEE	21. ULTIMATE END USE
22. NAME	23. (Include plant or facility name)
24. STREET ADDRESS (Facility Site)	25. IAEA
26. CITY	27. Siebersdorff Laboratory
28. COUNTRY	29. (End Use Statement Attached)

30. INTERMEDIATE FOREIGN CONSIGNEE	31. INTERMEDIATE END USE
32. NAME	33. DATE REQUIRED
34. STREET ADDRESS (Facility Site)	35. DATE REQUIRED
36. CITY	37. DATE REQUIRED
38. COUNTRY	39. DATE REQUIRED

40. INTERMEDIATE FOREIGN CONSIGNEE	41. INTERMEDIATE END USE
42. NAME	43. DATE REQUIRED
44. STREET ADDRESS (Facility Site)	45. DATE REQUIRED
46. CITY	47. DATE REQUIRED
48. COUNTRY	49. DATE REQUIRED

18. COM CODE	17. DESCRIPTION (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)	19. MAX. ELEMENT WEIGHT	20. MAX. WT. %	21. MAX. ISOTOPE WEIGHT	22. UNIT
	CRM 116 Uranium (Enriched > 20%) Solid, Metal US\$3,000	57.0 g	93.122%	54.0 g	GRAMS
	CRM U200 Uranium (Enriched < 20%) Solid, Oxide US\$1,305	75.0 g	19.811%	70.0 g	GRAMS
		5.0 g		1.0 g	GRAMS

23. COUNTRY OF ORIGIN - SOURCE MATERIAL	24. COUNTRY OF ORIGIN - ENM WHERE ENRICHED OR PRODUCED	25. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known)
US	US	

26. ADDITIONAL INFORMATION ON CONSIGNEES, END USES, AND PRODUCT DESCRIPTION (Use separate sheet if necessary)

*NOTE: New Brunswick Laboratory is a Government-Owned and Operated Research Laboratory.

27. AUTHORIZED OFFICIAL	28. SIGNATURE	29. TITLE
	<i>[Signature]</i>	Reference Materials Assistant

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