

APPLICATION FOR LICENSE TO EXPORT NUCLEAR
MATERIAL AND EQUIPMENT (See Instructions on Reverse)

1. APPLICANT'S USE		a. DATE OF APPLICATION August 6, 1979		d. APPLICANT'S REFERENCE AG/1413(13520-1)		2. NRC USE		a. LICENSE NO. XSNM - 1557		b. DOCKET NO. 11000754	
3. APPLICANT'S NAME AND ADDRESS a. NAME Delegation of the Commission of the European Communities b. STREET ADDRESS 2100 M Street, N.W. - Suite 707 c. CITY Washington, D.C. STATE - ZIP CODE - 20037 d. TELEPHONE NUMBER (Area Code - Number - Extension) (202) 862-9577						4. SUPPLIER'S NAME AND ADDRESS RIS (Complete if applicant is not supplier of material) a. NAME U.S. Department of Commerce Mrs. National Bureau of Standards - attn: Meyer b. STREET ADDRESS Office of Standard Reference Materials, Chemistry Building - B 311 c. CITY Washington, D.C. STATE - ZIP CODE - 20234					
5. FIRST SHIPMENT SCHEDULED as soon as possible		6. FINAL SHIPMENT SCHEDULED see 5.		7. APPLICANT'S CONTRACTUAL DELIVERY DATE N/A		8. PROPOSED LICENSE EXPIRATION DATE one year from date of issue		9. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known) N/A			
10. ULTIMATE CONSIGNEE a. NAME Fabbricazioni Nucleari SpA (F.N.) b. STREET ADDRESS C.P. 15 c. CITY - STATE - COUNTRY I-15062 Bosco Marengo - Al - Italy						11. ULTIMATE END USE (Include plant or facility name) standards for chemical laboratory 11a. EST. DATE OF FIRST USE upon receipt					
12. INTERMEDIATE CONSIGNEE a. NAME Gondrand b. STREET ADDRESS c. CITY - STATE - COUNTRY Milan Airport / Italy						13. INTERMEDIATE END USE customs clearance and forwarding to F.N. 13a. EST. DATE OF FIRST USE upon receipt					
14. INTERMEDIATE CONSIGNEE a. NAME - - - b. STREET ADDRESS c. CITY - STATE - COUNTRY						15. INTERMEDIATE END USE 15a. EST. DATE OF FIRST USE					
16. NRC USE		17. DESCRIPTION (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)				18. MAX. ELEMENT WEIGHT		19. MAX. WT. %	20. MAX ISOTOPE WT.	21. UNIT	
		10 NBS U-005 standards (U308 depleted)				10		.4895	.04895	gr.	
		10 NBS U-010 standards (U308 enriched)				10		1.0037	.10037	gr.	
		10 NBS U-015 standards (U308 enriched)				10		1.5323	.15323	gr.	
		10 NBS U-020 standards (U308 enriched)				10		2.038	.2038	gr.	
		10 NBS U-030 standards (U308 enriched)				10		3.046	.3046	gr.	
		10 NBS U-050 standards (U308 enriched)				10		5.010	.5010	gr.	
		(all above NBS standards are 1 gram each)									
22. COUNTRY OF ORIGIN - SOURCE MATERIAL N/A				23. COUNTRY OF ORIGIN - SNM WHERE ENRICHED OR PRODUCED U.S.A.				24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known) EURATOM SAFEGUARDS			
25. ADDITIONAL INFORMATION (Use separate sheet if necessary) Above 60 NBS standards have a content of 1.31195 grams of U-235. 7809040 254 301350											
26. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information in this application is correct to the best of his/her knowledge.											
27. AUTHORIZED OFFICIAL				SIGNATURE J. Marchal				b. TITLE Secretary - Nuclear Supply			