

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

DGS/DF02 011

1. APPLICANT'S USE		a. DATE OF APPLICATION 12/28/89		b. APPLICANT'S REFERENCE E-1151		2. NRC USE		a. LICENSE NO. XCOM1029		b. DOCKET NO. 11004236	
3. APPLICANT'S NAME AND ADDRESS						4. SUPPLIER'S NAME AND ADDRESS					
a. NAME GE/Reuter-Stokes Inc., Attn: V. Young						RIS (Complete if applicant is not supplier of material)					
d. STREET ADDRESS Edison Prk, 8499 Darrow Road						a. NAME					
c. CITY Twinsburg			STATE OH		ZIP CODE 44087	b. STREET ADDRESS					
3. TELEPHONE NUMBER (Area Code - Number - Extension) (216) 425-3755 Ext. 567						c. CITY			STATE		ZIP CODE
5. FIRST SHIPMENT SCHEDULED		6. FINAL SHIPMENT SCHEDULED		7. APPLICANT'S CONTRACTUAL DELIVERY DATE		8. PROPOSED LICENSE EXPIRATION DATE		9. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)			
January 21, 1990		same		ASAP - 8/29/86		One year from date of issuance					
10. ULTIMATE CONSIGNEE						11. ULTIMATE END USE					
a. NAME ININ National Institute of Nuclear Res.						RIS (Include plant or facility name) Salazar Nuclear Center, ININ Safeguards application at their TRIGA Reactor. IAEA IC Project MEX/o/008 Inst. Nacional de Investigaciones Nucleares					
b. STREET ADDRESS Salazar Nuclear Center						11a. EST. DATE OF FIRST USE					
c. CITY - STATE - COUNTRY Mexico City, Mexico						13. INTERMEDIATE END USE					
12. INTERMEDIATE CONSIGNEE						14. INTERMEDIATE CONSIGNEE					
a. NAME Resident Representative of the U.N. Development Programme						RIS					
b. STREET ADDRESS Avenida Presidente Mazaryk 29						15. INTERMEDIATE END USE					
c. CITY - STATE - COUNTRY Mexico 5, D.F. Mexico-for IAEA Project						#MEX/o/008/527C 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	
		Fission Chamber, RS-C3-2510-114, Qty 1, Value \$3,335.00  To measure neutron flux levels for Wide Range Reactor Control. Reshipment of detector originally sent on NRC XCOM1010.				1.4 grams		93%	1.3	grams	
22. COUNTRY OF ORIGIN - SOURCE MATERIAL				23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED				24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known)			
								E NRP 06			
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)											
9001160070 891228 PDR XPORT XCOM-1029 PNU											
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				a. SIGNATURE Virginia T. Young				b. TITLE Export Control Coordinator			