

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

ACC

1. APPLICANT'S USE		a. DATE OF APPLICATION 5-17-79		b. APPLICANT'S REFERENCE U-8095		2. NRC USE		a. LICENSE NO. XSNM01516		b. DOCKET NO. 11000658							
3. APPLICANT'S NAME AND ADDRESS						RIS			4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material)			RIS					
a. NAME Reuter-Stokes, Inc.						b. STREET ADDRESS 18530 South Miles Parkway						a. NAME					
c. CITY Cleveland						STATE OHIO		ZIP CODE 44128		b. STREET ADDRESS							
d. TELEPHONE NUMBER (Area Code - Number - Extension) 216-475-3434						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)					
9-27-79			9-27-79			9-27-79			12-27-79								
10. ULTIMATE CONSIGNEE						RIS						11. ULTIMATE END USE (Include plant or facility name)					
a. NAME BER-II						b. STREET ADDRESS Hahn-Meitner Institute						BER-II Hahn-Meitner Institute West Berlin					
c. CITY - STATE - COUNTRY West Berlin, West Germany						11a. EST. DATE OF FIRST USE											
12. INTERMEDIATE CONSIGNEE						RIS						13. INTERMEDIATE END USE					
a. NAME Canberra Elektronik GmbH						b. STREET ADDRESS Schwalbenstrabe 25G						INTERMEDIATE CONSIGNEE WILL RECEIVE SHIPMENT, BUY WILL NOT USE PRODUCT. HE WILL RESHIP TO ULTIMATE CONSIGNEE.					
c. CITY - STATE - COUNTRY 8012-Ottobrunn Munich W. GERMANY						13a. EST. DATE OF FIRST USE						12-27-79					
14. INTERMEDIATE CONSIGNEE						RIS						15. INTERMEDIATE END USE					
a. NAME						b. STREET ADDRESS						15a. EST. DATE OF FIRST USE					
c. CITY - STATE - COUNTRY																	
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			
		Uranium 235 deposited as UO ₂ on internal surface of Reuter-Stokes Model RS-C6-0201-231 radiation detector. Each detector contains 0.0004 grams uranium. Figures at right are for the total of 1 detector to be supplied. Value of each detector is \$2,775.00 U.S. dollars.						0.0004		93%		.0004		grams			
22. COUNTRY OF ORIGIN--SOURCE MATERIAL						23. COUNTRY OF ORIGIN--SNM WHERE ENRICHED OR PRODUCED						24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known)					
												EXPORT and INTERNAT'L SAFGRDS					
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)												280		170			
SEE ATTACHED END USE INFORMATION												7907030303					
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				b. TITLE									
								Joseph D. Skarupa, Sls. Mgr.									

CANBERRA

Versandanschrift / Ship to:

KAMINO / EURAM

Messrs.
 REUTER STOKES
 18530 South Miles Parkway
 Cleveland, Ohio 44 128
 U. S. A.

APR - 5 1979

ORDER/AUFTRAG

Wir bestellen bei Ihnen / We order:

Liefertermin Requested Delivery	soonest
Teillieferung Partial shipment	no
Auftrags Nr. Order No. CE	5203-DN \$
Datum/Date	3-27-79

Bitte stets angeben!

Pos. Item	Menge Qty	Modell Model	Bezeichnung Description	Einzelpreis Unit	Summe Total
1	1	RS-C6-c2o1-221	unit with 12 meter cable		

Customer's statement and end-use description will be supplied soon.

End use description:

The above model is used on our automatic irradiation system on the research reactor BER-II in the Hahn-Meitner Institute in Berlin. It is used to measure the thermal neutron-flux. The automatic irradiation system is used to irradiate biological samples for activation analysis.

280 171

Bemerkungen / Shipping marks: CE- 5203-DN