

CFR 110		APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)		APPROVED BY GAO NO.	
APPLICANT'S NAME AND ADDRESS		1. DATE OF APPLICATION		2. NRC USE	
NAME Carl E. Schnautz Westinghouse Electric Corporation		Dec. 18, 1978		3. LICENSE NO. 41000375	
STREET ADDRESS		4. APPLICANT'S REFERENCE		5. DOCKET NO.	
Industrial & Gov't. Tube Div. Westinghouse Circle		ZE-20217		RIS-11000375	
CITY		STATE		ZIP CODE	
Horseheads,		N.Y.		14845	
TELEPHONE		CITY		STATE	
(607) 796-3465		JMBER (Area Code - Number - Extension)		ZIP CODE	
1. FIRST SHIPMENT SCHEDULED		2. FINAL SHIPMENT SCHEDULED		3. APPLICANT'S CONTRACTUAL DELIVERY DATE	
Dec. '78		Dec. '78		Dec. '78	
4. PROPOSED LICENSE EXPIRATION DATE		5. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)		6. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)	
Nov. '79					
7. ULTIMATE CONSIGNEE		8. ULTIMATE END USE		9. ULTIMATE END USE	
NAME C. E. N.		(Include plant or facility name)			
STREET ADDRESS		10. INTERMEDIATE END USE		11. INTERMEDIATE END USE	
144 Avenue Plasky					
CITY - STATE - COUNTRY		12. EST. DATE OF FIRST USE		13. EST. DATE OF FIRST USE	
Brussels 4, Belgium					
14. INTERMEDIATE CONSIGNEE		15. INTERMEDIATE END USE		16. INTERMEDIATE END USE	
NAME					
STREET ADDRESS		17. EST. DATE OF FIRST USE		18. EST. DATE OF FIRST USE	
CITY - STATE - COUNTRY		19. EST. DATE OF FIRST USE		20. EST. DATE OF FIRST USE	
21. INTERMEDIATE CONSIGNEE		22. INTERMEDIATE END USE		23. INTERMEDIATE END USE	
NAME					
STREET ADDRESS		24. EST. DATE OF FIRST USE		25. EST. DATE OF FIRST USE	
CITY - STATE - COUNTRY		26. EST. DATE OF FIRST USE		27. EST. DATE OF FIRST USE	
28. NRC USE		29. DESCRIPTION		30. MAX. ELEMENT	
		(Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)		WEIGHT	
8 Units WL7317 @ \$ 505.00 = \$4040.00		Proportional Counters		WT. %	
Rec'd 12/20/78				ISOTOPE WT.	
COUNTRY OF ORIGIN - SOURCE MATERIAL		31. COUNTRY OF ORIGIN - SNM		32. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known)	
		WHERE ENRICHED OR PRODUCED			
33. ADDITIONAL INFORMATION (Use separate sheet if necessary)		34. ATTACHED CUSTOMER'S WHERE AND HOW USED LETTER		35. ATTACHED CUSTOMER'S WHERE AND HOW USED LETTER	
7812290091					
36. AUTHORIZED OFFICIAL		37. SIGNATURE		38. TITLE	
		Carl E. Schnautz			
39. AUTHORIZED OFFICIAL		40. SIGNATURE		41. TITLE	



CENTRE D'ÉTUDE DE L'ÉNERGIE NUCLÉAIRE
C.E.N./S.C.K.

ÉTABLISSEMENT D'UTILITÉ PUBLIQUE

Veuillez adresser votre réponse
en deux exemplaires aux
LABORATOIRES DU C.E.N./S.C.K.
Boeretang 200 B-2400 MOL
Tel. (014) 31.68.71
(014) 31.18.01
Télex SCKCEN-Mol 31922
Adr. télégr.: Centratom Mol

WESTINGHOUSE ELECTRIC CORPORATION
Electronic Tube Division
Westinghouse Circle
Horseheads, New York 14845
U.S.A.

MOL, le October 24, 1978

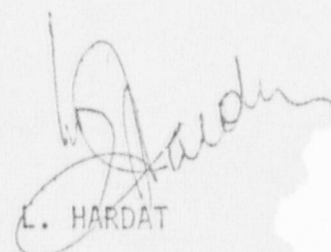
V/lettre 10/12/78 V/réf. G.O.Nr ZE EA 20217

N/réf. purchase order nr
863811/61/4313 CV

Utilization of proportional counters ordered to Westinghouse

Proportional counters are currently used to detect neutrons in various applications of nuclear energy. In the present case, they will mainly be used to measure the neutron flux at different locations in research reactors at the Belgian national nuclear research centre SCK-CEN - MOL, Belgium. In these reactors (BR1, BR02, VENUS), proportional counters will allow to determine characteristics of the reactor core loading or will provide monitoring data for other experiments. Similar counters are already used in the laboratory.


G. TERROIR


L. HARDAT
Chief accountant

Incl. US form DIB 629P +
IIC USA nr 8288