## FORM NRC-7 (7-787 . \* 10 CFH 110

## U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY GAC B-180225(R0362)

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

A CC

3. APPLICANT'S a. NAME West Powe b. STREET ADDR 875 c. CITY Pitt d. TELEPHONE N	name and inghous r Syste	e Electric C		-11017	4. SUPPL	I CO'C ALABAC	1118	5.00		-			
Powe b. STREET ADDR 875 c. CITY Pitt d. TELEPHONE N	r Syste		ornora	3. APPLICANT'S NAME AND ADDRESS RIS					RIS				
b. STREET ADDR 875 c. CITY Pitt. d. TELEPHONE N	RESS	NAME Westinghouse Electric Corporation Power Systems Projects Division						(Complete if applicant is not supplier of material)					
c. CITY Pitt	Greentr				a. NAME								
Pitt d. TELEPHONE N	875 Greentree Road, Five Parkway Center					Westinghouse Electric Corporation b. STREET ADDRESS							
d. TELEPHONE N	Pittsburgh PA 15220					Westinghouse Circle							
	d. TELEPHONE NUMBER (Area Code - Number - Extension)								STATE ZIP COD	E			
(412) 928-2356					Horseheads			NY 148	45				
SCHEDULED SCHEDULED DELIVERY DATE					RACTUAL 8. PROPOSED LICENSE 9. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)								
November	November 1979 November 19		79			March 1980		Unknown					
10. ULTIMATE CONSIGNEE RIS					11. ULTIMATE END USE								
* NAME Nuklearna Elektrarna Krako						These detectors used for In-Core Instrument							
68270 Krsko, Ulica 4, Julija 38					System for Krsko Nuclear Plant owned by Nuklearna Elektrarna Krsko, Krsko, Yugoslavia								
C. CITY - STATE - COUNTRY Yugoslavia					11a. EST.	DATE OF F	IRST USE						
12. INTERMEDIATE CONSIGNEE PIG					13. INTERMEDIATE END USE								
a. NAME N/A					N/A								
b. STREET ADD	RESS												
c. CITY - STAT	E - COUN	TRY					IDST USE						
14. INTERMEDIATE CONSIGNEE RIS					13a. EST. DATE OF FIRST USE  15. INTERMEDIATE END USE								
a. NAME													
N/A						N/A							
b. STREET ADD	HESS												
E. CITY - STAT	E - COUN	TRY											
						15a. EST. DATE OF FIRST USE							
							18. MAX. ELEMENT		ISOTOPE WT.	21. UNIT			
	4 pieces of In-Core Detectors Each of contain:						.0176 grams of Uranium			grams			
Element weight per detector is .0044 g Isotopic weight is .0041 grams Enrichment of U-235 is greater than 93							OTAL)	ment o					
	VALU	JE Approxi	mately	\$30,000.00									
22. COUNTRY OF ORIGIN 23. COUNTRY OF ORIGI					N-SNM		24. COUNT	RIES WHIC	H ATTACH	-			
SOURCE MATERIAL United States			WH	United Stat			SAFEGUARDS (If Known) Unknown						
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)					.63		LUTIKI	TOWIT					

26. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information in this

James P. Rodi

Senior Transportation Administrator

application is correct to the best of his/her knowledge.

a. SIGNATURE

27. AUTHORIZED OFFICIAL