

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

1. APPLICANT'S USE		a. DATE OF APPLICATION August 21, 1979		b. APPLICANT'S REFERENCE 64-7259-79		2. NRC USE		a. LICENSE NO. XSNM01571		b. DOCKET NO. 11000792	
3. APPLICANT'S NAME AND ADDRESS						4. SUPPLIER'S NAME AND ADDRESS					
a. NAME Mitsubishi International Corporation						a. NAME WESTINGHOUSE ELECTRIC CORPORATION					
b. STREET ADDRESS 400 Penn Center Boulevard, Suite 308						b. STREET ADDRESS Post Office Box 111					
c. CITY Pittsburgh				STATE PA		ZIP CODE 15235		c. CITY Pittsburgh			
d. TELEPHONE NUMBER (Area Code - Number - Extension) (412) 824-9110				STATE PA		ZIP CODE 15230					
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)			
Beg. Oct. 1979		Beg. Oct. 1979		Beg. Oct. 1979		August 1, 1980					
10. ULTIMATE CONSIGNEE						11. ULTIMATE END USE					
a. NAME Kansai Electric Power Company, Inc.						(Include plant or facility name) These will be used as the In-Core Detector of In-Core Instrumentation System for Mihama Nuclear Power Station Unit Number 3.					
b. STREET ADDRESS 5 Nakanoshima 3-Chome, Kita-Ku						11a. EST. DATE OF FIRST USE					
c. CITY - STATE - COUNTRY Osaka, Japan						13. INTERMEDIATE END USE					
12. INTERMEDIATE CONSIGNEE						For transportation arrangements <u>only</u> in Japan.					
a. NAME Mitsubishi Corporation						13a. EST. DATE OF FIRST USE					
b. STREET ADDRESS 1-1-5, Dojimahama, Kita-Ku						15. INTERMEDIATE END USE					
c. CITY - STATE - COUNTRY Osaka, Japan						N/A					
14. INTERMEDIATE CONSIGNEE						15a. EST. DATE OF FIRST USE					
a. NAME N/A											
b. STREET ADDRESS											
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.	
		SNM is uranium fully-enriched, as U ₃ O ₈ plated on stainless steel and fission detector tubes. The detector tubes are fully sealed and are designated fission counter tubes. There will be a total of 2 incore detectors, each of which contain a maximum of 5 Milligrams of U-235. Thus, total for this license application is 10.0 milligrams of Uranium-235. Total F.O.B. Value of this order is \$21,664.64				11 mg		93.15 Max.		10 mg	
								1979 AUG 24 PM 2 15			
								EXPORT CONTROL			
								INTERNAL SECURITY			
22. COUNTRY OF ORIGIN-SOURCE MATERIAL		23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED		24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known)							
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)											
1044 207 7909280 273											
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						b. TITLE Manager, Pittsburgh Rep. Office					