

U.S. NUCLEAR REGULATORY COMMISSION
**APPLICATION FOR LICENSE TO EXPORT NUCLEAR
MATERIAL AND EQUIPMENT** (See Instructions on Reverse)

ACC

1. APPLICANT'S USE		2. NRC USE		3. LICENSE NO. XSNM01682		4. DOCKET NO. 1100 2067	
5. DATE OF APPLICATION May 13, 1980		6. APPLICANT'S REFERENCE ICS-0292		7. RIS		8. SUPPLIER'S NAME AND ADDRESS <i>(Complete if applicant is not supplier of material)</i>	
9. APPLICANT'S NAME AND ADDRESS				10. SUPPLIER'S NAME AND ADDRESS			
11. NAME M. M. Hersch Westinghouse Electric Corporation				12. NAME Westinghouse Electric Corporation Nuclear Fuel Division			
13. STREET ADDRESS P. O. Box 355				14. STREET ADDRESS Bluff Road			
15. CITY Pittsburgh		16. STATE PA	17. ZIP CODE 15230	18. CITY Columbia		19. STATE SC	20. ZIP CODE 29250
21. TELEPHONE NUMBER (Area Code - Number - Extension) (412)-373-4654				22. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)		23. PROPOSED LICENSE EXPIRATION DATE 1 YEAR	
24. FIRST SHIPMENT SCHEDULED Upon receipt of License		25. FINAL SHIPMENT SCHEDULED One Shipment Only		26. APPLICANT'S CONTRACTUAL DELIVERY DATE NONE		27. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)	
28. ULTIMATE CONSIGNEE				29. ULTIMATE END USE <i>(Include plant or facility name)</i>			
30. NAME ASEA-ATOM				31. Cleaning process, scrap and disposal.			
32. STREET ADDRESS S-721-04				33. EST. DATE OF FIRST USE Upon receipt of license			
34. CITY - STATE - COUNTRY Vasteras, Sweden				35. INTERMEDIATE END USE			
36. INTERMEDIATE CONSIGNEE				37. EST. DATE OF FIRST USE			
38. NAME				39. INTERMEDIATE END USE			
40. STREET ADDRESS				41. EST. DATE OF FIRST USE			
42. CITY - STATE - COUNTRY				43. INTERMEDIATE END USE			
44. INTERMEDIATE CONSIGNEE				45. EST. DATE OF FIRST USE			
46. NAME				47. INTERMEDIATE END USE			
48. STREET ADDRESS				49. EST. DATE OF FIRST USE			
50. CITY - STATE - COUNTRY				51. INTERMEDIATE END USE			
52. NRC USE		53. DESCRIPTION <i>(Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)</i>		54. MAX. ELEMENT WEIGHT	55. MAX. WT. %	56. MAX. ISOTOPE WT.	57. UNIT
		58. 36,400 kgs. of contaminated scrap molybdenum sintering boats. Contains a maximum of .1576 grams U per kg. of scrap and .0041 grams U235 per kg. of scrap.		59. 5.746 Kgs U	60. 2.6	61. .146	62. Kgs
63. COUNTRY OF ORIGIN - SOURCE MATERIAL		64. COUNTRY OF ORIGIN - SNM WHERE ENRICHED OR PRODUCED		65. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known)			
66. ADDITIONAL INFORMATION (Use separate sheet if necessary)							
67. AUTHORIZED OFFICIAL							
68. SIGNATURE M. M. Hersch				69. TITLE Senior Engineer			

8006120 YSB

EXPORT/IMPORT
AND
INTERNAT'L SFGROS

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.