

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

1. APPLICANT'S USE		a. DATE OF APPLICATION 7-7-80		b. APPLICANT'S REFERENCE RIS FTA		2. NRC USE		a. DOCKET NO. 11002125		b. LICENSE NO. X408503					
3. APPLICANT'S NAME AND ADDRESS						4. SUPPLIER'S NAME AND ADDRESS <i>(Complete if applicant is not supplier of material)</i>									
a. NAME RMI Company - Extrusion Plant						a. NAME 1990 JUL 10 AM 11 03									
b. STREET ADDRESS East 21st Street, P.O. Box 579						b. STREET ADDRESS EXPORT/IMPORT									
c. CITY Ashtabula			STATE OH		ZIP CODE 44004		c. CITY INTERNAT'L SFGRDS			STATE ZIP CODE					
d. TELEPHONE NUMBER (Area Code - Number - Extension) 216-997-5141 or FTS - 291-1500						c. CITY INTERNAT'L SFGRDS									
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)							
Not Known		Not Known		None		10-1-82		None							
10. ULTIMATE CONSIGNEE				RIS RDDX				11. ULTIMATE END USE <i>(Include plant or facility name)</i>							
a. NAME Eldorado Nuclear Limited				Remelt feed for casting of Depleted Uranium (0.75% Titanium Alloyed) Ingots				11a. EST. DATE OF FIRST USE Apprx. 11-1-80							
b. STREET ADDRESS 215 John Street															
c. CITY - STATE - COUNTRY Port Hope, Ontario, Canada															
12. INTERMEDIATE CONSIGNEE				RIS				13. INTERMEDIATE END USE							
a. NAME - None -				None				13a. EST. DATE OF FIRST USE							
b. STREET ADDRESS															
c. CITY - STATE - COUNTRY															
14. INTERMEDIATE CONSIGNEE				RIS				15. INTERMEDIATE END USE							
a. NAME -None-				None				15a. EST. DATE OF FIRST USE							
b. STREET ADDRESS															
c. CITY - STATE - COUNTRY															
16. NRC USE		17. DESCRIPTION <i>(Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)</i>						18. MAX. ELEMENT WEIGHT		19. MAX. WT. %		20. MAX. ISOTOPE WT.		21. UNIT	
		Depleted Uranium (0.75% Titanium Alloyed) solid metal consisting of rod section and miscellaneous solid pieces as scrap from a metal forming operation (extrusion).  90,100 Kg Uranium Contained in 90,800 Kg depleted Uranium						198,500 pounds depleted uranium contained in 200,000 pounds depleted uranium - 0.75% titanium alloy metal.							
22. COUNTRY OF ORIGIN - SOURCE MATERIAL U.S.A.				23. COUNTRY OF ORIGIN-SNM WHERE ENRICHED OR PRODUCED - N.A. -				24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known) - N.A. -							
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)  See attached separate sheet for additional information.															
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 <i>[Signature]</i>				b. TITLE Plant Manager							

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ATTACHMENT TO FORM NRC-7  
APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL & EQUIPMENT

RMI COMPANY  
EXTRUSION PLANT  
ASHTABULA, OHIO

25. Additional Information

- \* This application represents the continuation of a program, the export provisions of which are currently covered by Export License XU0 8342 (formerly SUE 8342) which expires on 1 October 1980.
- \* The commodity involved is solid scrap generated in a metal forming operation (extrusion) carried on by RMI Company under Source Material License SMB-602.
- \* The scrap was generated from depleted Uranium alloyed ingots originally supplied by the ultimate consignee in the current license, Eldorado Nuclear Limited of Port Hope, Ontario, Canada from Source Material originating in the United States.
- \* The commodity listed on the license, therefore, represents the recycle of scrap, as feed for additional casting by the Consignee.
- \* The material is being processed, ultimately, as ammunition for the U.S. Air Force A-10/GAU-8/A weapons system program and is non-nuclear in nature. As a current update, this appears to be an on-going program with requirements into the 1980's.
- \* The quantity to be shipped reflects the total amount expected over the duration of the program as now scheduled.
- \* We plan to make numerous smaller, partial shipments against the total quantity requested. The frequency is anticipated to be monthly.