

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

1. APPLICANT'S USES		2. DATE OF APPLICATION		3. APPLICANT'S REFERENCE		4. NRC USE		5. DOCKET NO.		6. LICENSE NO.	
		10-24-1989						11054221		2105686	
7. APPLICANT'S NAME AND ADDRESS						8. SUPPLIER'S NAME AND ADDRESS					
a. NAME Rio Algom Mining Corp.						b. NAME					
c. STREET ADDRESS LaSal Route						d. STREET ADDRESS					
e. CITY Moab,				f. STATE UT		g. ZIP CODE 84532		h. CITY			
i. TELEPHONE NUMBER (Area Code - Number - Extension) 801-686-2217				j. STATE		k. ZIP CODE					
9. FIRST SHIPMENT SCHEDULED		10. FINAL SHIPMENT SCHEDULED		11. APPLICANT'S CONTRACTUAL DELIVERY DATE		12. PROPOSED LICENSE EXPIRATION DATE		13. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If known)			
11-15-89		December 1990		11-29-89		1-1-1991					
14. ULTIMATE CONSIGNEE						15. ULTIMATE END USE					
a. NAME CAMECO						b. (Include plant or facility name)					
c. STREET ADDRESS Blind River											
d. CITY - STATE - COUNTRY Ontario, Canada POR-180						16. EST. DATE OF FIRST USE					
17. INTERMEDIATE CONSIGNEE						18. INTERMEDIATE END USE					
a. NAME											
b. STREET ADDRESS											
c. CITY - STATE - COUNTRY						19. EST. DATE OF FIRST USE					
19. INTERMEDIATE CONSIGNEE						20. INTERMEDIATE END USE					
a. NAME											
b. STREET ADDRESS											
c. CITY - STATE - COUNTRY						21. EST. DATE OF FIRST USE					
22. NRC USE	23. DESCRIPTION					24. MAX. ELEMENT WEIGHT	25. MAX. WT. %	26. MAX. ISO DPF WEIGHT	27. UNIT		
	(Include chemical and physical form of nuclear material; give dollar value of mat. and equipment and components)										
	Uranium Concentrate- LSA Radioactive UN 2909 U_3O_8					1,000,000 lbs ÷ 2.2 454,000 kg					
	454,000 X 0.8480 384,992.0 kg (all natural)										
	U_3O_8 to Nat. U										
28. COUNTRY OF ORIGIN - SOURCE MATERIAL		29. COUNTRY OF ORIGIN - ENM WHERE ENRICHED OR PRODUCED		30. COUNTRIES WHICH ATTACH SAFEGUARDS (if known)							
U.S.A.											
31. ADDITIONAL INFORMATION (Use separate sheet if necessary)											
Uranium Concentrate to be upgraded to UF_6 at CAMECO, and subsequently shipped to US DOE for enrichment											
32. 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.											
33. AUTHORIZED OFFICIAL				34. SIGNATURE				35. TITLE			
				B. K. Rankin				Radiation Safety Officer			