

APPLICATION FOR LICENSE TO
EXPORT BYPRODUCT, SOURCE OR
SPECIAL NUCLEAR MATERIAL
SEE INSTRUCTIONS ON REVERSE

1. APPLICANT'S USE a. DATE OF APPLICATION (0025) 10/10/79		2. NRC USE a. LICENSE NO. (2-10) XCOM315	
b. APPLICANT'S REFERENCE (33) AZ-2031		b. DOCKET NO. (04) 11500887	
3. APPLICANT'S NAME & ADDRESS a. NAME Chase Nuclear (US) Div. of Chase Brass		4. SUPPLIER'S NAME AND ADDRESS RIS (12) <i>(Complete if applicant not supplier of material)</i>	
b. STREET & Copper, Thomaston Ave, P.O. Box 4367		a. NAME	
c. CITY STATE ZIP CODE Waterbury, Conn 06704		b. STREET	
d. TELEPHONE - AREA CODE - NUMBER - EXTENSION 203-756-8041		c. CITY STATE ZIP CODE	
5. FIRST SHIPMENT SCHEDULED 5/80	6. FINAL SHIPMENT SCHEDULED 11/80	7. APPLICANT'S CONTRACTUAL DELIVERY DATE 12/80	8. PROPOSED EXPIRATION DATE OF LICENSE 6/81
9. U.S. DEPT. OF ENERGY CONTRACT NUMBER <i>(if known) (06)</i>			
10. ULTIMATE CONSIGNEE RIS (28) a. NAME Foreign Trade Company-Romenergo		11. ULTIMATE END USE RIS (24) <i>(Include Plant or Facility Name)</i> Coolant tubes for Fuel channels in Romania's Nuclear Power Enterprise Cernavoda 1.	
b. STREET 1 Bd, Lacul Tei,		12. EST. DATE OF FIRST USE	
c. CITY - STATE - COUNTRY Box 736 Bucharest, Romania		13. INTERMEDIATE END USE RIS (30-01) Processing of extrusions into finished coolant tubes.	
12. INTERMEDIATE CONSIGNEE RIS (29-01) a. NAME Chase Nuclear (Canada) Limited		13. EST. DATE OF FIRST USE	
b. STREET 460 McCartney St., P.O. Box 7		14. INTERMEDIATE END USE RIS (30-02) Representative of Foreign Trade Co. - Romenergo	
c. CITY - STATE - COUNTRY Amprior, Ontario, Canada K7S 3H4		15. EST. DATE OF FIRST USE	
14. INTERMEDIATE CONSIGNEE RIS (29-02) a. NAME Atomic Energy of Canada Limited		15. INTERMEDIATE END USE RIS (30-02) Representative of Foreign Trade Co. - Romenergo	
b. STREET Sheridan Park Research Community		16. EST. DATE OF FIRST USE	
c. CITY - STATE - COUNTRY Mississauga, Ontario, Canada L5K 1B2			
16. FOR NRC USE 18 25 NC		17. MATERIAL TYPE AND DESCRIPTION <i>(Include chemical and physical form and gross wt.)</i> Zirconium 2.5% Niobium alloy extruded tubes. Gross Weight - 75,000 lbs. Dollar Value - \$2,600,000	
18. MAX. ELEMENT WEIGHT (20)		19. MAX. WT. % (21)	
20. MAX. U-235 ISOTOPE WT (22)		21. UN (23)	
22. COUNTRY OF ORIGIN - SOURCE MATERIAL		23. COUNTRY OF ORIGIN - SNM WHERE PRODUCED	
24. COUNTRIES WHICH ATTACH SAFEGUARDS <i>(if known)</i> Canada, Romania			
25. ADDITIONAL INFORMATION <i>(Use separate sheet if necessary)</i> See Attached Letter. COPY TO FEA and ACC 10/18/79 1373 304			
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 knowledge.		27. AUTHORIZED OFFICIAL a. SIGNATURE <i>DM [Signature]</i> b. TITLE Administrative & Control Mgr.	

POOR ORIGINAL

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