XCDM-0575

PDR -

## U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY GAO B-180225(R0362)

## APPLICATION FOR LICENSE TO EXPORT NUCLEAR



10 CFR 110 MATERIAL AND EQUIPMENT (See Instructions on Reverse) b. DOCKET NO. 1. APPLICANT'S & DATE OF APPLICATION b. APPLICANT'S REFERENCE 2. NRC & LICENSE NO. Nov. 24, 1981 1708 (RFH) USE -\* com0575 11002668 RIS 4. SUPPLIER'S NAME AND ADDRESS 3. APPLICANT'S NAME AND ADDRESS RIS (Complete if applicant is not supplier of material) a NAME 1001 NOV 30 AM 9 08 TELEDYNE WAH CHANG ALBANY b. STREET ADDRESS a. NAME P. O. Box 460 STATE ZIP CODE b. STREET ADDRESS. c. CITY AND Albany 97321 OR TELEPHONE NUMBER (Area Code - Number - Extension) CITY STATE ZIP CODE (503) 926-4211, Ext. 439 9. U.S. DEPARTMENT OF ENERGY 5. FIRST SHIPMENT 6. FINAL SHIPMENT 7. APPLICANT'S CONTRACTUAL 8. PROPOSED LICENSE EXPIRATION DATE CONTRACT NO. (If Known) SCHEDULED SCHEDULED DELIVERY DATE December 1981 December '81 1982 11. ULTIMATE END USE 10. ULTIMATE CONSIGNEE RIS (Include plant or facility name) a. NAME Canadian General Electric Co. Ltd. Material is for evaluation purposes. b. STREET ADDRESS 107 Park St. N., Bldg. 21 c. CITY - STATE - COUNTRY Peterborough, Ontario, Canada 11a. EST. DATE OF FIRST USE 12. INTERMEDIATE CONSIGNEE 13. INTERMEDIATE END USE RIS a. NAME b. STREET ADDRESS U.S. NUCLEAR ASSULATURE c. CITY - STATE - COUNTRY CONVESSION 13a. EST. DATE OF FIRST USE RIS 15. INTERMEDIATE END USE 14. INTERMEDIATE CONSIGNEE a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY 15a. EST. DATE OF FIRST USE 21 18. MAX. ELEMENT 19. MAX. 16. 17. DESCRIPTION 20 MAX NRC (Include chemical and physical form of nuclear material; give dollar value of ISOTOPE WT. UNIT WEIGHT WT. % nuclear equipment and components) USE Zircaloy-4 Tube Reduced Extrusions Once rocked and annealed 700 LBS. Valued at \$13,650 \*Copy to FDR and ACC 11-30-81 24. COUNTRIES WHICH ATTACH 23. COUNTRY OF ORIGIN-SNM 22. COUNTRY OF ORIGIN.-SAFEGUARDS (If Known) WHERE ENRICHED OR PRODUCED SOURCE MATERIAL United States 25. ADDITIONAL INFOPMATION (Use separate sheet if necessary) If material meets specification requirements after further fabrication, it will be used in fuel bundles for Ontario Hydro in the Bruce (750 MWe) or Pickering (540 MWe) generating stations. 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, 112220705 811124 . SIGNATURE DR XPORT letne b. TITLE Export Controller B. L. Aerni