NRC FORM 7 (3-91) U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB: NO. 3150-0027 EXPIRES: 3-31-94 10 CFR 110 ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 1 HOUR APPLICATION FOR LICENSE TO EXPORT NUCLEAR COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (MNBB 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20558. MATERIAL AND EQUIPMENT AND TO THE PAPERWORK REDUCTION PROJECT (\$150-0027), OFFICE OF MANAGEMENT AND BUDGET, WASHINGTON, DC 20503 (See Instructions on Reverse) a. DATE OF APPLICATION b. APPLICANT'S REFERENCE a. DOCKET NO LICENSE NO. 1. APPLICANT'S NRC XSNM LISE 1100 2/11/94 3. APPLICANT'S NAME AND ADDRESS R15 4. SUPPLIER'S NAME AND ADDRESS RIS (Complete if applicant is not supplier of material) Siemens Power Corporation a. NAME 2101 Horn Rapids Road ZIP CODE b. STREET ADDRESS e CITY STATE Richland 99352 d. TELEPHONE NUMBER (Area Code - Number - Extension) STATE 5. FIRST SHIPMENT SCHEDULED 6. FINAL SHIPMENT SCHEDULED 7. APPLICANT'S CONTRACTUAL DELIVERY DATE 8. PROPOSED LICENSE 9. U.S. DEPARTMENT OF ENERGY EXPIRATION DATE CONTRACT NO. (If Known) May 1994 1995 May 1994 31 1995 10. ULTIMATE FOREIGN CONSIGNEE RIS 11. ULTIMATE END USE USE CODE (Include plant or facility name) Siemens Brennelementwerk Hanau Abt. PV-B Postfach 110060 LWR fuel fabrication (for ultimate use in nuclear power reactors) Rodenbacher Chaussee 6 d COUNTRY c. CITY D-6450 Hanau 11 11a. DATE REQUIRED Ultimate Germany 12. INTERMEDIATE FOREIGN CONSIGNEE RIS 13. INTERMEDIATE END USE USE CODE NAME Advanced Nuclear Fuels GmbH LWR fuel fabrication (for ultimate use Pollersand-Industriepark sud in nuclear power reactors) Postfach 1465 4450 Lingen/EMS 13a. DATE REQUIRED Germany 14. INTERMEDIATE FOREIGN CONSIGNEE RIS 15. INTERMEDIATE END USE USE CODE h. STREET ADDRESS (Facility Site) d. COUNTRY 15¢ DATE REQUIRED 16. COM 17. DESCRIPTION 18. MAX. ELEMENT 19. MAX 20. MAX. ISOTOPE CODE (Include chemical and physical form of nuclear material; give dollar value of WEIGHT WT. % WEIGHT UNIT nuclear equipment and components) 26,500Kg²³⁵ Uranium dioxide (UO2) ceramic pellets 530,000KqU and powder and various other powder oxide of uranium, including U20g and U02. 9402250145 940217 XPORT PDR XSNM-2799 PDR 22. COUNTRY OF ORIGIN .-23. COUNTRY OF ORIGIN -SNM COUNTRIES WHICH ATT SOURCE MATERIAL WHERE ENRICHED OR PRODUCED SAFEGUARDS (If Known) Unknown* Unknown 00 25. ADDITIONAL INFORMATION ON CONSIGNEES, END USES, AND PRODUCT DESCRIPTION (Use separate sheet if necessary) * Possibly could contain Canadian or Australian origin material. 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 s. SIGNATURE b. TITLE AUTHORIZED OFFICIAL Staff Engineer, Licensing NRC FORM 7 (J-B1)