

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION
COLLECTION REQUEST: 1.7 HOURS. THIS MANDATORY SUBMITTAL IS REVIEWED TO
ENSURE THAT THE APPLICABLE STATUTORY, REGULATORY, AND POLICY
CONSIDERATIONS ARE SATISFIED. FORWARD COMMENTS REGARDING BURDEN
ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (T-6-F33), U.S.
NUCLEAR REGULATORY COMMISSION, WASHINGTON, D.C. 20555-0001, AND THE
PAPERWORK REDUCTION PROJECT (3150-0027), OFFICE OF MANAGEMENT AND
BUDGET, WASHINGTON, DC 20503.

(SEE INSTRUCTIONS ON REVERSE)

1. APPLICANT'S USE		a. DATE OF APPLICATION December 21, 1999		b. APPLICANT'S REFERENCE		2. NRC USE		a. DOCKET NUMBER 11005182		b. LICENSE NO. XSNM103131	
3. APPLICANT'S NAME AND ADDRESS a. NAME Siemens Power Corporation b. STREET ADDRESS (Facility Site) 2101 Horn Rapids Road c. CITY Richland d. STATE WA e. ZIP CODE 99352						4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material) a. NAME b. STREET ADDRESS c. CITY d. STATE e. ZIP CODE					
5. FIRST SHIPMENT SCHEDULED April 2000		6. FINAL SHIPMENT SCHEDULED June 2000		7. APPLICANT'S CONTRACTUAL DELIVERY DATE		8. PROPOSED LICENSE EXPIRATION DATE June 30, 2001		9. U.S. DEP. OF ENERGY CONTRACT NO. (if known) EC-SC01-98UE08240			
10. ULTIMATE FOREIGN CONSIGNEE a. NAME Japan Atomic Power Company Tsuruga Station, Unit 2 b. STREET ADDRESS (Facility Site) 1 Myojin-cho c. CITY Tsuruga-shi, Fukui-ken d. COUNTRY Japan						11. ULTIMATE END USE (Include plant or facility name) Reload 14 Fuel for Tsuruga Unit 2 USE CODE					
12. INTERMEDIATE FOREIGN CONSIGNEE a. NAME See Attached b. STREET ADDRESS c. CITY d. COUNTRY						13. INTERMEDIATE END USE Fuel Fabrication 11a. DATE REQUIRED: 13a. DATE REQUIRED					
14. INTERMEDIATE FOREIGN CONSIGNEE a. NAME b. STREET ADDRESS c. CITY d. COUNTRY						15. INTERMEDIATE END USE 15a. DATE REQUIRED					
16. COM CODE	17. DESCRIPTION (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components) Enriched Uranium Dioxide (UO ₂) Powder for 1) Reload 14 for Tsuruga Unit 2				18. MAX ELEMENT WEIGHT 15,362	19. MAX. WT. % 4.15%	20. MAX. ISOTOPE WEIGHT 628	21. UNIT Kgs			
22. COUNTRY OF ORIGIN SOURCE MATERIAL Namibia, U.S.				23. COUNTRY OF ORIGIN - 6NM WHERE ENRICHED OR PRODUCED U.S.				24. COUNTRIES WHICH ATTACH SAFEGUARDS (if known)			
25. ADDITIONAL INFORMATION ON CONSIGNEES, END USERS, AND PRODUCT DESCRIPTION (Use separate sheets if necessary)											
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 Dan L. Moss				b. TITLE Senior Scientist			

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	Box #12 Intermediate Foreign Consignee
1.	Nuclear Fuel Industries, Ltd. Toka Works 3135-41 Muramatsu, Tokai-Mura Naka-gun Ibaraki-ken Japan
2.	Nuclear Fuel Industries, Ltd. Kumatori Works 950 Ohaza-Noda, Kumatori-cho Sennan-gun Osaka Japan

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