NRC FORM 7 U.S. NUCLEAR REGULATORY COMMISSION (5-2003) 10 CFR 110 APPLICATION FOR LICENSE TO EXPORT							Estimated burden per response to comply with this mandatory collection request: 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer,					
NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)							Office of Information and Regulatory Affairs, NEOB-10202, (3150-0027), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.					
1. APPLICAL	PLICANT'S a DATE OF APPLICATION			b. APPLICANT'S REFERENCE DLN:05:060		2. NRC US	E 1000 ET NUM	580	XSX	Imos	416	
3. APPLICANT'S NAME AND ADDRESS a. NAME Framatome ANP, Inc.							4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier)					
STREET ADDRESS (Facility Site) 2101 Horn Rapids Road							a. NAME					
с слу Richland				d. STATE e. ZIP CODE WA 99354		b. STREET ADDRESS						
	(509) 375-8380 g. FAX (509)		g. FAX (509) 375-8	707	n. E-MAIL Dan.Noss@frama	c. CITY d. STATE e. ZIF			e. ZIP COD	Œ		
6. FIRST SHIPMENT SCHEDULED		_	6. Final Shipment Scheduled		7. APPLICANT'S CONTRACTUAL DELIVERY DATE		8. PROPOSED LICENSE EXPIRATION DATE		9. CONTRACT NO.			
							04/30/2007					
a. NAME Tohoku Electric Power Company, Inc. b. STREET ADDRESS (Facility Site) 1, Maeda, Tsukahama, Onagawa-cho, Oshika-gun,						11. ULTIMATE ENDUSE (Include plant or facility name) Reload Fuel 18th for Onagawa Unit 1 and Reload Fuel 4th for Onagawa Unit 3						
e. CITY Miyagi-ken				d. COUNTRY Japan		11a DATE REQUIRED 10/31/2006						
12. INTERMEDIATE FOREIGN CONSIGNEE a. NAME Nuclear Fuel Industries, Ltd. Tokai Works							DIATE END USE					
b. STREET ADDRESS (Facility Site) 3135-41, Muramatsu, Tokai-mura, Naka-gun,						Fuel Fabrication						
с. СПУ baraki-ken				d. COUNTRY Japan		13a. DATE RE	QUIRED (2005 OUT	AEC PEC	
14. INTERMEDIATE FOREIGN CONSIGNEE a. NAME							DIATE END USE			7-3	ENE.	
b. STREET ADE	DRESS (Faci	ity Sit	(e)			 					Ö	
c. CITY (d COUNTR	Y .	15a. DATE RE	QUIRED			ų.) }	
16. COM CODE	(include che	mica			r materiai; give dollar i	value of	18. MAX. ELEMENT WEIGHT	19. MAX. WT. %	20. MAX. WER	ISOTOPE GHT	21. UNIT	
	nriched U	raniu	um			•						
Canada	22. FOREIGN OBLIGATIONS BY COUNTRY AND PERCENTAGE (Use separate sheet if necessary) Canada source material enriched in USA: 27.8% Canada source; material enriched in EU: 51.7% Russia source material enriched											
in Russia: 9.4% Niggel source material enriched in EU: 11.1% 23. ADDITIONAL INFORMATION ON CONSIGNEES, END USES, AND PRODUCT DESCRIPTION (Use separate sheet if necessary)												
24. The applicant certifies that this application is prepared in conformity with Titie 10, Code of Federal Regulations; and that all information in this application is correct to the best of his/her knowledge.												
25. AUTHORIZI	ED OFFICI AL		a. SIGNATURE	(1). \$	- Mass) b.	TITLE Senior Scientis	t				
NRC FORM 7 (5-2003) PRINTED ON RECYCLED PAPER									ED PAPER			



September 29, 2005 DLN:05:060

U.S. Nuclear Regulatory Commission Attn: Ms. Janice Dunn Lee, Director Office of International Programs Mail Stop 04E21 Washington, DC 20555

Dear Ms. Dunn Lee:

Enclosed is a request for issuance of an export license authorizing the export of enriched uranium to Nuclear Fuel Industries, Ltd. in Japan for fabrication into finished fuel. The application is as follows:

Utility	Facilities			
Tohoku Electric Power Company, Inc.	Onagawa Units 1 & 3			

Authorization for Payment by Credit Card totaling \$2,400.00 is enclosed.

If you have any questions, please contact me at (509) 375-8380.

Very truly yours,

D. L. Noss

Supervisor, MC&A

Enclosure

RECEIVED OIP