					Page 1 of 3
NRC FORM 7 (6-2006) 10 CFR 110 APPLICATION FOR NRC EX LICENSE, AMENDMENT, C (See Instructions on Pag	OR RENEWA	RT	Estimated burden per res submittal is reviewed to e are satisfied. Send com Services Branch (T-5 F52 or by internet e-mail to in Regulatory Affairs, NEOE DC 20503. If a means us	ponse to comply with this mand nsure that the applicable statuto ments regarding burden estim), U.S. Nuclear Regulatory Cor focollects@nrc.gov, and to the I-10202, (3150-0027), Office of ed to impose an information col a NRC may not conduct or sp	EXPIRES: 06/30/2 atory collection request: 2.4 hours, ory, regulatory, and policy considera nate to the Records and FOIA/Pri mmission, Washington, DC 20555-0 Desk Officer, Office of Information Management and Budget, Washing lection does not display a currently onsor, and a person is not require
PART A. FOR NRC USE ONLY	PUBLIC	OR [NON-PUBLIC	DATE RECEIVED	
LICENSE NUMBER	DOCKET NUMBER			ADAMS ACCESSION NUMBER	
XSNM 3700	11005964				
PART B. TO BE COMP (If more space is needed to complet 1. NAME AND ADDRESS OF APPLICANT/LICENSEE AREVA NP Inc. 2101 Horn Rapids Road Richland, WA 99354	e any of the items, u 1a. NAME D. L. 1c. PHONE	se Pages OF APPLIC Noss E NUMBER	3-4 first, and then at	tach additional sheets,	if necessary.) REFERENCE NUMBER
		(509) 375-8380 1e. E-MAIL ADDRESS dan.noss@areva.com		(509) 375-8707	
2. TYPE OF NRC LICENSE REQUESTED <i>(Checl</i> EXPORT IMPORT (Parts B, C, E) (Parts B, D, E	СОМ	IBINED EX s B, C, D,	(PORT/IMPORT E)	AMENDMENT/ Existing License	
3. CONTRACT NUMBER(S) 4. FIRST SHIPI 10/01/20 ⁻	1	06	ST SHIPMENT DATE	06/30	SED EXPIRATION DATE
PART C. TO BE COMPLETED FOR E (If more space is needed to complete 7. NAME(S) / ADDRESS(ES) OF SUPPLIERS		se Pages 3	3-4 first, and then at		if necessary.)
AND/OR OTHER PARTIES TO THE EXPORT	 NAME(S) / ADDRESS(ES) OF I FOREIGN CONSIGNEE(S) Nuclear Fuel Industrie Kumatori Works 1-950 AsashiroNishi, Kumatori-cho, Sennar Osaka, Japan Nuclear Fuel Industrie Tokai Works 3135-41 Muramatsu, Tokai-mura, Naka-gun Ibaraki, Japan 		es, Ltd. n-gun, es, Ltd.	FOREIGN CONSIGNEE(S) The Kansai Electric Power Co., Inc. Ohi Nuclear Power Station 1-1 Aza Yoshimi, 1 Oshima, Ohi-cho, Ohi-gun, Fukui, Japan	
a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED	8a. INTERMEDIATE USE(S) fabrication into finished fuel		9a. ULTIMATE END USE(S) See page 3		
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEA NUCLEAR FACILITIES, EQUIPMENT, OR COMPONE Enriched Uranium Dioxide (UO2) Powder	ENTS	ELEM	TOTAL VOLUME / IENT WGT (KG), OR L ACTIVITY (TBq)	10b. MAX ENRICHMEN OR WGT %	T 10c. MAX ISOTOPE WGT (KG)
			7,943	4.85%	363
1. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PE Source Material CA(6%), Namibia(41%) a			85).	

C FORM 7 (6-200

1

10 CFR 110	10. (AA)		OR NRC EXPORT/IN NT, OR RENEWAL		
LICENSE NUMBER	DOCKET NUM	IBER	ADAMS ACCESSION NUMBER	PUBLIC OF	R NON-PL
X5NM 3700	110059	64			
PART D. TO BE COI	WPLETED FOR is needed to comp	R IMPORT ONLY	, OR COMBINED LICEN use Pages 3-4 first, and then a	SES, AMENDMENT	S, OR RENEW
12. NAME(S) / ADDRESS(ES) O SUPPLIERS AND/OR OTHE TO IMPORT	F FOREIGN		RESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(E CONSIGNEE(S)	
12a. NRC EXPORT LICENSE NU (if applicable)	MBER(S)	13a. LICENSE NUM	BER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S)	/ EXPIRATION DAT
		13b. INTERMEDIAT	E USE(S)	14b. INTERMEDIATE USE(\$	5)
15. DESCRIPTION OF RADIOAC NUCLEAR FACILITIES	TIVE MATERIALS, S	L EALED SOURCES,	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTO WGT (KG)
16. FOREIGN OBLIGATIONS (B	COUNTRY AND BY	PERCENTAGE OF MA	XIMUM TOTAL VOLUME)		
PART E	. TO BE COM	PLETED FOR A	LL LICENSES, AMEND	MENTS, OR RENEW	ALS
17. ADDITIONAL INFORMA PROVIDED ON PAGES AND/OR ON SEPARATE	3, 4, 🗸	YES NO	17a. COPIES OF RECI AUTHORIZATION		YES 🗸 N
			hereby certify that this appl hat all information provided		
18a. PRINT NAME AND TITLE O D.L. Noss, Material C			18b. SIGNATURE AUTHORIZ		18c. DATE 8/31/11

۰. ۲

rul	1-2-11
	Jm

NRC FORM 7		1	U.S. NUCLEAF	Page <u>3</u> of <u>3</u> REGULATORY COMMISSION
(6-2006) 10 CFR 110				
		ON FOR NRC EXE OMENT, OR REN	PORT/IMPORT EWAL (Continued)	
LICENSE NUMBER	DOCKET NUMBER	ADAMS ACCESSION		
XJNM 3700	11005964		PUBLIC	
ADDITIONAL INFORMATIC Block 9a	DN (Reference applicable block n	umbers from page 1 and/o	r page 2 for each entry)	
Ultimate End Use				
Reload Fuels for Ohi U	nit 1,2,3 and/or 4			
Owned by: The Kansai Electric Po 3-6-16, Nakanoshima,	wer Co., Inc. Kita-ku, Osaka, Japan			
				·

•



August 31, 2011 DLN:11:065

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

Dear Ms. Doane:

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
Kansai Electric Power Co., Inc.	Ohi Units 1,2,3 and/or 4

Authorization for Payment by Credit Card totaling \$4,400.00 is enclosed to cover the cost of the application.

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

Very truly yours,

D. L. Noss Supervisor, MC&A

Enclosure

