Page 1 of _____

(6-2006) 10 CFR 110	EAR REGULATO		Estimated burden per resp submittal is reviewed to en are satisfied. Send comm Services Branch (T-5 E52)	onse to comply with sure that the applic nents regarding bu	this mandatory of able statutory, reg urden estimate to ulatory Commiss	EXPIRES: 06/30/2009 collection request: 2.4 hours. This gulatory, and policy considerations the Records and FOIA/Privacy ion, Washington, DC 20555-0001.
APPLICATION FOR NR LICENSE, AMENDME	NT, OR REM		or by internet e-mail to inf Regulatory Affairs, NEOB- DC 20503. If a means use OMB control number, the	ocollects@nrc.gov, 10202, (3150-0027 d to impose an info NRC may not cor	and to the Desk), Office of Mana rmation collection	Officer, Office of Information and agement and Budget, Washington, a does not display a currently valid , and a person is not required to
(See Instructions of	n Page 5)		respond to, the information	collection.		n.o. 11
PART A. FOR NRC USE ONLY			NON-PUBLIC	AUG 0 2 2011		5 0 2 2011 JC
XSNM3694 1100		NUMBER	955	ADAMS ACCESSION NUMBER		BER
PART B. TO BE (If more space is needed to	COMPLETED complete any of th	e items, use P		IENTS, OF	RENEW	ALS ecessary.)
1. NAME AND ADDRESS OF APPLICANT/LICE	NSEE	1a. NAME OF A	APPLICANT'S CONTACT	1b. APF	LICAN'TS RE	FERENCE NUMBER
AREVA NP Inc.		D. L. No	SS			
2101 Horn Rapids Road Richland, WA 99354		1c. PHONE NUMBER		1d. FAX NUMBER		
		(509) 37	5-8380	(5	09) 375-87	07
		1e. E-MAIL AD	DRESS			
		dan.nos	s@areva.com			
2. TYPE OF NRC LICENSE REQUESTED	(Check One)					
		COMBIN (Parts B,	ED EXPORT/IMPORT C, D, E)		IDMENT/RE ng License N	
	ST SHIPMENT DAT	E	5. LAST SHIPMENT DATE		6 PROPOSE	D EXPIRATION DATE
0.0011101011101010101010	1/01/2011	E	01/31/2012 01/31/2013			
PART C. TO BE COMPLETED (If more space is needed to	complete any of th	ie items, use F	COMBINED LICEN Pages 3-4 first, and then at S) OF INTERMEDIATE	tach additiona	al sheets, if n	6, OR RENEWALS lecessary.) 6) OF ULTIMATE
 7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT 8. NAME(S) / ADDRE FOREIGN CONSIG Nuclear Fuel I Kumatori Worl 950 Asashiro- Kumatori-cho, Osaka, Japan 		an Consignee ar Fuel Indus tori Works sashiro-Nish tori-cho, Ser	EE(S) FOREIGN CONSIGNEE(S) ustries, Ltd. Shikoku Electric Power Co. shi 1-chome, Ikata Power Station ennan-gun Nishiuwa-gun, Ehime		s) ower Co., Inc. 1	
7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED 8a. INTERMEDIATE US						
	fabrio	cation into fin	nished fuel	See pag	ge 3	
10. DESCRIPTION OF RADIOACTIVE MATER NUCLEAR FACILITIES, EQUIPMENT, OR		RCES, 10	a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	10b. MAX EN OR WG		10c. MAX ISOTOPE WGT (KG)
Uranium as Enriched Uranium Di	oxide (UO2)					
			8,678	4.85	5%	420
						Recit
11. FOREIGN OBLIGATIONS (BY COUNTRY					ALLG	0 2 2011
Source Material Australia(100%)	, enriched in the	Netherland.			102,811	JC
NRC FORM 7 (6-2006)					1	PRINTED ON RECYCLED PAPER

						Page 2 of 3
NRC FORM 7 (6-2006)				U.S. NUCLEAR	REGUL	ATORY COMMISSION
10 CFR 110			RC EXPORT/IN	IPORT		
			R RENEWAL			
XSNM36941100	IBER 5955	ADAMS A	CCESSION NUMBER	PUBLIC	OR	NON-PUBLIC
PART D. TO BE COMPLETED FOR	IMPORT ONLY	, OR C	OMBINED LICEN	SES, AMENDM	ENTS	, OR RENEWALS
(If more space is needed to compl 12. NAME(S) / ADDRESS(ES) OF FOREIGN	13. NAME(S) / ADDR			14. NAME(S) / ADDR		
SUPPLIERS AND/OR OTHER PARTIES TO IMPORT	CONSIGNEE(S)			CONSIGNEE(S)		
				1		
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUME	BER(S)/E	EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)		
	13D. INTERMEDIATE	13b. INTERMEDIATE USE(S)		14b. INTERMEDIATE USE(S)		
15. DESCRIPTION OF RADIOACTIVE MATERIALS, S	EALED SOURCES,		X TOTAL VOLUME /	15b. MAX ENRICHM	ENT	15c. MAX ISOTOPE
NUCLEAR FACILITIES			EMENT WGT (KG), OR)TAL ACTIVITY (TBq)	OR WGT %		WGT (KG)
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY	PERCENTAGE OF MA	ХІМИМ Т	OTAL VOLUME)	4		
PART E. TO BE CON					NEW	ALS.
		_				
	YES NO	1	7a. COPIES OF REC AUTHORIZATION			YES 🖌 NO
			certify that this app nformation provided			nformity with Title10, ny knowledge.
18a. PRINT NAME AND TITLE OF AUTHORIZED OF	FICIAL	0.1888.000.08024	IGNATURE AUTHORIZ			18c. DATE
D.L. Noss, Material Control and Accou	inting		D. L.	Nos		8/1/11
					AUG	0 2 2011 Recd

Page	3	of	3

NRC FORM 7		REGULATORY COMMISSION
(6-2006) 10 CFR 110	0.5. NUCLEAR	REGULATORT COMMISSION
APPLICATION FOR NRC EXPORT/IN	IPORT	
LICENSE, AMENDMENT, OR RENEWAL		
X8NM3694 DOCKET NUMBER ADAMS ACCESSION NUMBER	PUBLIC	OR NON-PUBLIC
ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for	each entry)	
Block 9a Ultimate End Use		
For use as reload fuel in Ikata Power Station, Unit No.1 and/or No.3, owned by Shikoku Electric Power Co., Inc., 2-5, Marunouchi, Takamatsu, 760-8573, Japan		
	Recid	
AUG 0	2 2011 JC	
	JC	



August 1, 2011 DLN:11:054

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
Shikoku Electric Power Co., Inc.	Ikata Power Station, Units 1 and/or 3

Authorization for Payment by Credit Card totaling \$4,200.00 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. Nors

D. L. Noss Supervisor, MC&A

Enclosure

XSNM3694

Recd AUG 0 2 2011

