APPLICATION FOR N LICENSE, AMENDM (See Instructions	ENT, OR RENEWA	ORT	submittal is reviewed to er are satisfied. Send common Services Branch (T-5 F52 or by internet e-mail to in Regulatory Affairs, NEOB	conse to comply winsure that the appliments regarding the confection of the confecti	th this mandatory cable statutory, re- purden estimate gulatory Commiss r, and to the Des 77), Office of Man formation collection and the status of the status formation collection and the status of the status formation st	expires: 06/30/20 y collection request: 2.4 hours. T egulatory, and policy consideration to the Records and FOIA/Priva sision, Washington, DC 20555-00 sk Officer, Office of Information a nagement and Budget, Washington does not display a currently vior, and a person is not required
PART A. FOR NRC USE ONLY	PUBLIC	OR [NON-PUBLIC	DATE RECE		SEP 10 2010
LICENSE NUMBER XSNM 3660	DOCKET NUMBER	588	6	ADAMS ACC	ESSION NUM	MBER
PART B. TO BE	COMPLETED FOR A complete any of the items,	LL LICEI	NSES, AMENDI 3-4 first, and then a	MENTS, O	R RENEW al sheets, if	/ALS necessary.)
NAME AND ADDRESS OF APPLICANT/LIG			CANT'S CONTACT			EFERENCE NUMBER
AREVA NP Inc.		L. Noss		D	LN:10:053	
2101 Horn Rapids Road		NE NUMBER			X NUMBER	
Richland, WA 99354		9) 375-838		(509) 375-8707		
		AIL ADDRESS				
		n.noss@ar				
2. TYPE OF NRC LICENSE REQUESTE	AND DESCRIPTION OF THE PERSON					
✓ EXPORT IMF	PORT CO	OMBINED EX	(PORT/IMPORT E)		NDMENT/RE	
	IRST SHIPMENT DATE 12/01/2010		ST SHIPMENT DATE		6. PROPOSE 04/30/2	ED EXPIRATION DATE
PART C. TO BE COMPLETE! (If more space is needed to	o complete any of the items,					
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPO	RT FOREIGN CONS				ADDRESS(E CONSIGNEE	S) OF ULTIMATE
		iel Industrie	es, Ltd.		FI	
	Kumatori V 950 Asash Kumatori-c Osaka, Jap	Vorks iro-Nishi 1- cho, Senna pan	chome, n-gun	Genkai 4112-1,	Nuclear Po Aza-Asako cho, Higas	
	Kumatori V 950 Asash Kumatori-c Osaka, Jap 2. Nuclear Fu Tokai Worl	Vorks iro-Nishi 1- sho, Sennar pan uel Industria ks uramatsu,	chome, n-gun	Genkai 4112-1, Genkai	Nuclear Po Aza-Asako cho, Higas	ower Company, Inc. ower Station o, Ohaza-Imamura,
7a. LIST FUNCTIONS PERFORMED/SERVICE PRO	Kumatori V 950 Asash Kumatori-c Osaka, Jap 2. Nuclear Fu Tokai Worl 3135-41 M Naka-gun Ibaraki, Jap	Vorks iro-Nishi 1- cho, Sennal pan uel Industricks ks uramatsu,	chome, n-gun es, Ltd.	Genkai 4112-1, Genkai	Nuclear Po Aza-Asako -cho, Higas apan	ower Company, Inc. ower Station o, Ohaza-Imamura,
7a. LIST FUNCTIONS PERFORMED/SERVICE PRO	Kumatori V 950 Asash Kumatori-c Osaka, Jap 2. Nuclear Fu Tokai Worl 3135-41 M Naka-gun Ibaraki, Jap	Vorks iro-Nishi 1- cho, Sennal	chome, n-gun es, Ltd. Tokai-mura	Genkai 4112-1, Genkai Saga, J	Nuclear Po Aza-Asako cho, Higas apan	ower Company, Inc. ower Station o, Ohaza-Imamura,
10. DESCRIPTION OF RADIOACTIVE MATER NUCLEAR FACILITIES, EQUIPMENT, OR Enriched Uranium Dioxide Powd	Kumatori V 950 Asash Kumatori-c Osaka, Jap 2. Nuclear Fu Tokai Work 3135-41 M Naka-gun Ibaraki, Jap VIDED 8a. INTERMEDIATE US fabrication in RIALS, SEALED SOURCES, COMPONENTS er for:	Vorks iro-Nishi 1- cho, Sennal pan lel Industrie ks luramatsu, pan SE(S) to finished 10a. MAX ELEN TOTA	chome, n-gun es, Ltd. Tokai-mura fuel TOTAL VOLUME / IENT WGT (KG), OR	Genkai 4112-1, Genkai Saga, J 9a. ULTIMATE See pai 10b. MAX EN OR WG	Nuclear Po Aza-Asako cho, Higas apan END USE(S) ge 3	ower Company, Inc. ower Station o, Ohaza-Imamura, shimatsuura-gun,
10. DESCRIPTION OF RADIOACTIVE MATE NUCLEAR FACILITIES, EQUIPMENT, OR	Kumatori V 950 Asash Kumatori-c Osaka, Jap 2. Nuclear Fu Tokai Worl 3135-41 M Naka-gun Ibaraki, Jap VIDED 8a. INTERMEDIATE US fabrication in RIALS, SEALED SOURCES, COMPONENTS er for: 11	Vorks iro-Nishi 1- cho, Sennal pan lel Industrie ks luramatsu, pan SE(S) to finished 10a. MAX ELEN TOTA	chome, n-gun es, Ltd. Tokai-mura fuel TOTAL VOLUME / IENT WGT (KG), OR	Genkai 4112-1, Genkai Saga, J 9a. ULTIMATE See pai 10b. MAX EN OR WG	Nuclear Po Aza-Asako cho, Higas apan END USE(S) ge 3	ower Company, Inc. ower Station o, Ohaza-Imamura, shimatsuura-gun,
10. DESCRIPTION OF RADIOACTIVE MATE NUCLEAR FACILITIES, EQUIPMENT, OR Enriched Uranium Dioxide Powd Reload 32 fuels for Genkai Unit Reload 28 fuels for Genkai Unit	Kumatori V 950 Asash Kumatori-c Osaka, Jap 2. Nuclear Fu Tokai Worl 3135-41 M Naka-gun Ibaraki, Jap VIDED 8a. INTERMEDIATE US fabrication in RIALS, SEALED SOURCES, COMPONENTS er for: 11	Vorks iro-Nishi 1- cho, Sennal pan lel Industrie ks luramatsu, pan SE(S) to finished 10a. MAX ELEN TOTA	chome, n-gun es, Ltd. Tokai-mura fuel TOTAL VOLUME / IENT WGT (KG), OR	Genkai 4112-1, Genkai Saga, J 9a. ULTIMATE See pai 10b. MAX EN OR WG	Nuclear Po Aza-Asako cho, Higas apan END USE(S) ge 3	ower Company, Inc. ower Station o, Ohaza-Imamura, shimatsuura-gun,
10. DESCRIPTION OF RADIOACTIVE MATE NUCLEAR FACILITIES, EQUIPMENT, OR Enriched Uranium Dioxide Powd Reload 32 fuels for Genkai Unit Reload 28 fuels for Genkai Unit	Kumatori V 950 Asash Kumatori-c Osaka, Jap 2. Nuclear Fu Tokai Work 3135-41 M Naka-gun Ibaraki, Jap VIDED 8a. INTERMEDIATE US fabrication in RIALS, SEALED SOURCES, COMPONENTS er for: 1 2 3	Vorks iro-Nishi 1- cho, Sennal pan lel Industricks luramatsu, pan SE(S) 10a. MAX ELEM TOTA	chome, n-gun es, Ltd. Tokai-mura fuel TOTAL VOLUME / MENT WGT (KG), OR AL ACTIVITY (TBq) 12,012	Genkai 4112-1, Genkai Saga, J 9a. ULTIMATE See pai 10b. MAX EN OR WG	Nuclear Po Aza-Asako cho, Higas apan END USE(S) ge 3	ower Company, Inc. ower Station o, Ohaza-Imamura, chimatsuura-gun, 10c. MAX ISOTOPE WGT (KG)

SEP 10 2010

Page	2	of	
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NRC FORM 7 (6-2006) 10 CFR 110

U.S. NUCLEAR REGULATORY COMMISSION

			OR NRC EXPORT/IN NT, OR RENEWAL		
LICENSE NUMBER XSNM 3660	DOCKET NUMB	ER 5886	ADAMS ACCESSION NUMBER	PUBLIC C	OR NON-PUBLIC
PART D. TO BE COMPL (If more space is nee			, OR COMBINED LICEN use Pages 3-4 first, and then a		
12. NAME(S) / ADDRESS(ES) OF FOR SUPPLIERS AND/OR OTHER PAR TO IMPORT	REIGN		RESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS CONSIGNEE(S)	
12a. NRC EXPORT LICENSE NUMBEI (if applicable)	R(S)	13a. LICENSE NUME	BER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)
		13b. INTERMEDIATE	E USE(S)	14b. INTERMEDIATE USI	E(S)
15. DESCRIPTION OF RADIOACTIVE NUCLEAR FACILITIES	MATERIALS, SEA	ALED SOURCES,	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGT (KG)
16. FOREIGN OBLIGATIONS (BY COL					
		LETED FOR A	LL LICENSES, AMEND	MENTS, OR RENE	WALS
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SH	✓	YES NO	17a. COPIES OF REC AUTHORIZATION		YES ✓ NO
18. CERTIFICATION: I, the	e applicant's a e of Federal R	uthorized official, egulations, and t	hereby certify that this app hat all information provided	is correct to the best	of my knowledge.
18a. PRINT NAME AND TITLE OF AU D.L. Noss, Material Contr			18b. SIGNATURE – AUTHORIZ	Moss	9/8/10

Page	3	of	3	
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NRC FORM 7

(6-2006) 10 CFR 110 U.S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued)

XSNM3660

11005 886

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

Reload 32 fuels for Genkai Unit 1 Reload 28 fuels for Genkai Unit 2 Reload 17 fuels for Genkai Unit 3

Owned by:

Kyushu Electric Power Co., Inc. 1-82, Watanabedori 2-chome, Chuo-ku Fukuoka 810-8720, Japan

> Rec 8 SEP 10 2010



September 8, 2010

DLN:10:053

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
Kyushu Electric Power Company, Inc.	Genkai Units 1, 2, 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. Noss

Supervisor, MC&A

Enclosure

XSNM 3660

SEP 1 0 2010

JC