NRC FORM 7 U.S. NUCLEA	R REGURA	TORY COMMI	SSION	APPROVED BY OMB: NO	. 3150-002	7	EXPIRES: 08/31/2012		
10 CFR 110				Estimated burden per resp hours. This submittal is rev	onse to con	nply with this mar	ndatory collection request; 2.4		
APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (See Instructions on Page 5)				hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the Records and FOIA/Privacy Services Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by intermet e-mail to infocollects.resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affaires, 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.					
PART A. FOR NRC USE ONLY			C OR	NON-PUBLIC	DATE RECEIVED ALIC TE COM RECEI				
LICENSE NUMBER  XSNM3611/0				ADAMS ACCESSION NUMBER					
PART B. To	O BE COMP to complete a	PLETED FOR any of the item	R <u>ALL</u> is, use	LICENSES, AMEND Pages 3-4 first, and the	NENTS, en attach	OR RENEW	VALS eets, if necessary.)		
1. NAME AND ADDRESS OF APPLICA	ANT/LICENSE			VANTAVA PER SATISFA DI CONTROLO DE CONTROLO - LA SECONO DE	DF APPLICANT'S CONTACT 1b. APPLICAN'TS REFERENCE NUMBER HI KOKAZE / MITSUI USA MBK-OM-0				
MITSUI & CO.(U.S.A.), INC.		1c. F	PHONE	NUMBER	1d	. FAX NUMBER	₹		
200 PARK AVENUE NEW YORK		(:	212)87	8-4221		(212)878-44	76		
NY 10166-0130 USA		1e. E	E-MAIL	ADDRESS					
2. TYPE OF NRC LIENSE REQUESTE			ycne@	dg.mitsui.com					
(Parts B. C. E) OF INC	ICATION OF DIDENTAL PACTIVE MATE C, E)		IMPO (Parts	EXPC	BINED DRT/IMPO S B, C, D, E		AMENDMENT/RENEWAL Existing License Number:  XSNM3611		
3. CONTRACT NUMBER(S)	4. FIRST SHIPMENT DATE 5.			5. LAST SHIPMENT DATE 6. PRO			OSED EXPIRATION DATE		
N/A	Feburary, 2			December, 2013	December, 2014				
PART C. TO BE COMPLE (If more space is needed	TED FOR E	EXPORT ON	LY OF	R COMBINED LICEN	ISES, AN	MENDMENT:	S, OR RENEWALS		
7. NAME(S) / ADDRESS(ES) OF SUPPLIES AND/OR OTHER PARTIES TO THE EXPO	RS		DRESS(	(ES) OF INTERMEDIATE	9. NAMES		ES) OF ULTIMATE		
3901 CASTLE HAYNE ROAD 3-1, 2-CH WILMINGTON NC 28401 U.S.A. YOKOSL		3-1, 2-CHOM YOKOSUKA- KANAGAWA	E UCH SHI,	FUEL-JAPAN CO., LTD. IKAWA	ELECTRIC POWER DEVELOPMENT CO., LTD OHMA UNIT NO.1 281, OKOPPE OHMA-MACHI, SHIMOKITA-GUN, AOMORI-KEN, JAPAN				
7a. FUNCTION(S) PERFORMED/SERVICE(	S) PROVIDED	8a. INTERMEDIA	TE USE	E(S)	9a. ULTIM	ATE END USE(S	)		
SUPPLIER FUEL FABRIG		CATIO	N	FUEL FOR OHMA UNIT NO.1 INITIAL CORE					
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT		TS; FOR	E	IAX TOTAL VOLUME / LEMENT WGT (KG), OR OTAL ACTIVITY (TBq)	10b. MAX ENRICHMENT OR WGT % 10c. MAX ISOTOPE WGT (KG)				
ENRICHED URANIUM DIOXIDE (UO2)			Ma	ax.142,544KgsU	Max. 4.95% Max.5,369KgU-23		Max.5,369KgU-235		
11. FOREIGN OBLIGATIONS (BY COL	JNTRY AND B	Y PERCENTAG	SE OF N	MAXIMUM TOTAL VOLUI	ME)	ÂL	G 15 2011		
Please refer to the attachmer							- 10 2011		

NRC FORM 7 3-2010) 10 CFR 110  APPLICATION FOR NRC EXPORT/IMPORT							
LICENSE, AMENDMENT, OR RENEWAL (Continued)							
LICENSE NUMBER DOCKET NU  XSNM3611/c/ 1	MBER 1005828	ADAMS ACCESSION NUMBER	PUBLIC OR	□ NON-PUBLIC			
PART D. TO BE COMPLETED FOR IMPORT ONLY, OR COMBINED LICENSES, AMENDMENTS, OR RENEWALS							
(If more space is needed to comple	te any of the items,	use Pages 3-4 first, and then at	tach additional sheets, if	necessary.)			
12. NAME(S) / ADDRESS(ES) OF FOREIGN SUPPLIERS AND/OR OTHER PARTIES TO IMPORT	13. NAME(S) / ADDI CONSIGNEE(S)	RESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(ES) OF ULTIMATE CONSIGNEE(S)				
	V			>			
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUMI	BER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S)	) / EXPIRATION DATE(S)			
	13b. INTERMEDIATE	TE USE(S) 14b. INTERMEDIATE USE(S)					
			30 miles (1				
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SENUCLEAR FACILITIES	ALED SOURCES,	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGT (KG)			
6		v					
			u.				
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME)							
PART E. TO BE COMPLETED FOR <u>ALL</u> LICENSES, AMENDMENTS, OR RENEWALS							
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR SEPARATE SHEETS?  17a. COPIES OF RECIPIENTS' AUTHORIZATIONS PROVIDED?  YES NO							
18. CERTIFICATION: I, the applicant's authorized official, hereby certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information provided is correct to the best of my knowledge.							
18a. PRINT NAME AND TITLE OF AUTHORIZED Yasushi Kokaze General Manager, Energy & Cleantech		18b. SIGNATURE AUTHORIZ	THORIZED OFFICIAL 18c. DATE  9/11/2011				

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(3-2010) 10 CFR 110 U.S. NUCLEAR REGURATORY COMMISSION

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

LICENSE NUMBER  XSNM3611/0	DOCKET NUMBER 11005828	ADAMS ACCESSION NUMBER	四	PUBLIC	OR	NON-PUBLIC
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ADDITIONAL INFORMATION (Reference applicable block numbers from 1 and/or page 2 for each entry)

## 11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME)

Origin Parcentage/Feed		Conversion	Enrichment	Reconversion U.S.A.		
Uzbekistan	38%	France Fra				
Canada	14%	UK	EU	U.S.A.		
Australia	48%	U.S.A.	EU	U.S.A.		

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