NRC FORM 7 U.S. NUCLEAR	REGUR	ATORY CO	MMISSION	APPROVED BY OMB: NO.	3150-002	27	EXPIRES: 08/31/2012		
(3-2010) 10 CFR 110				Estimated burden per respo	nse to co	mply with this mand	atory collection request; 2.4		
				hours. This submittal is revie policy considerations are sat	wed to e	nsure that the applic	cable statutory, regulatory, and		
APPLICATION FOR NRC	EXP	ORT/IMP	ORT	Records and FOIA/Privacy S	Services 8	Branch (T-5 F53), U.	S. Nuclear Regulatory		
LICENSE, AMENDMEN	T, OR	RENEW	AL	Commission, Washington, D infocollects.resource@nrc.go	C 20555 ov. and to	 -0001, or by internet the Desk Officer. C 	t e-mail to Office of Information and		
				Regulatory Affaires, NEOB-1	10202, (3	150-0027),Office of	Management and Budget,		
(See Instructions	on Pag	ge 5)		display a currently valid OME	means u 3 control i	sed to impose an inf number, the NRC m	formation collection does not any not conduct or sponsor, and		
				a person is not required to re					
PART A. FOR NRC USE ONLY		₫ PUE	BLIC OR	NON-PUBLIC	DATE F	RECEIVED AU	IG 15 2011		
LICENSE NUMBER XSNM3653 01		DOCKET NUM		05874	ADAMS	ACCESSION NUM	MBER		
PART B. TO BE	COMP	PLETED FO	OR ALL L	ICENSES, AMENDNE	ENTS,	OR RENEWAL	_S		
(If more space is needed to co	omplete :	any of the ite	ems, use P	ages 3-4 first, and then	attach a	additional sheets	s, if necessary.)		
1. NAME AND ADDRESS OF APPLICANT/LI	CENSEE		1a. NAME (OF APPLICANT'S CONTAC	CT	1b. APPLICAN'TS	REFERENCE NUMBER		
			YASUS	SHI KOKAZE / MITSUI U	SA	MBK-03-R7	& A1-R5		
MITSUI & CO.(U.S.A.), INC.			1c. PHONE	NUMBER		1d. FAX NUMBER	2		
200 PARK AVENUE NEW YORK			(212)87	78-4221		(212)878-44	76		
NY 10166-0130 U.S.A.			1e. E-MAIL	ADDRESS		19			
			nycne@	gdg.mitsui.com					
2. TYPE OF NRC LIENSE REQUESTED (Che	eck One)								
EXPORT NOTIFICAT	ION OF	EXPORT	IMPC	I EXBU	BINED RT/IMP(ORT 🔀	AMENDMENT/RENEWAL		
100 March 1997 (1997)		DIOACTIVE	(Part		B, C, D,		Existing License Number:		
MATERIAL	(PART C	, E)					XSNM3653		
3. CONTRACT NUMBER(S) 4. FIF	RST SHIP	MENT DATE		5. LAST SHIPMENT DAT	E	6. PROPOS	SED EXPIRATION DATE		
N/A De	cember,	2010		November, 2014		Novembe	er, 2015		
PART C. TO BE COMPLETED	FOR	EXPORT O	NLY OR	COMBINED LICENSE	S, AM	ENDMENTS,	OR RENEWALS		
(If more space is needed to co									
 NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT 		8. NAME(S) / FOREIGN		(ES) OF INTERMEDIATE		IES(S) / ADDRES EIGN CONSIGNE			
AND ON OTHER PARTIES TO THE EXIT OF	``	TORLION	0011010111	(0)	TOK	LIGIN CONSIGNE	.L(3)		
GLOBAL NUCLEAR FUEL - AMERICAS		GLOBAL N	UCLEAR F	UEL-JAPAN CO., LTD.	тоно	KU ELECTRIC P	OWER CO., INC.		
3901 CASTLE HAYNE ROAD		3-1, 2-CHO	HOME UCHIKAWA			ONAGAWA UNIT NO.3			
WILMINGTON NC 28402 U.S.A.		YOKOSUK				1, TSUKAHAMA AZA MAEDA, ONAGAWA-CHO			
			AWA-KEN,			OSHIKA-GUN, MIYAGI-KEN, JAPAN			
		JAPAN				SHIDORI UNIT NO			
					100 may 200	AZA MAESAKASI SHIDORI-MURA	HITA, OOAZA SHIRANUKA		
							MORI-KEN, JAPAN		
257						3			
7a. LIST FUNCTIONS PERFORMED/SERVICE PR	OVIDED	8a. INTERMED	DIATE USE(S	5)	9a. ULT	IMATE END USE(S)		
SUPPLIER		FUEL FAB	RICATION		ONAG	AWA UNIT NO.3	FUEL RELOAD NO. 7		
					HIGAS	HIDORI UNIT NO	0.1 FUEL RELOAD NO. 5		
 DESCRIPTION OF RADIOACTIVE MATERIALS NUCLEAR FACILITIES, EQUIPMENT, OR CON 			1,000,000,000,000	MAX TOTAL VOLUME /	10b. MA	X ENRICHMENT	10c. MAX ISOTOPE		
NUCLEAR EQUIPMENT INCLUDE TOTAL DOL		T. A. C. S. S. T. C. P. C.	1100	LEMENT WGT (KG), OR OTAL ACTIVITY (TBq)	OR	WGT %	WGT (KG)		
EQUIPMENT FOR EXPORT			- 1 '	OTAL AUTITIT (TEQ)					
ENDIONED LIST				50.00					
ENRICHED URANIUM DIOXIDE (UO2)			N	1ax.53,291 KgU	'	Max. 4.95%	Max. 2,191 KgU-235		
							0.11		
11. FOREIGN OBLIGATIONS (BY COUNTRY	AND BY	PERCENTA	GE OF MAX	(IMUM TOTAL VOLUME)		AUG	1 5 2011		
Please refer to the attachment.						9-37	10		

NRC FORM 7 (3-2010) 10 CFR 110 APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued)							
		,					
LICENSE NUMBER XSNM3653/0 DOCKET NUM 11	MBER 005874	ADAMS ACCESSION NUMBER	PUBLIC OR	□ NON-PUBLIC			
PART D. TO BE COMPLETED FOR I							
(If more space is needed to complet			tach additional sheets, if r	necessary.)			
12. NAME(S) / ADDRESS(ES) OF FOREIGN SUPPLIERS AND/OR OTHER PARTIES TO IMPORT	13. NAME(S) / ADDR CONSIGNEE(S)	RESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(E CONSIGNEE(S)	S) OF ULTIMATE			
as .			7.				
•		_					
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUME	BER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)				
-	13b. INTERMEDIATE	USE(S)	14b. INTERMEDIATE USE(S)				
				Q			
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEA NUCLEAR FACILITIES	LED SOURCES,	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGT (KG)			
25.0				a a			
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY P	ERCENTAGE OF MA	XIMUM TOTAL VOLUME)					
PART E. TO BE COMP	LETED FOR A	LL LICENSES, AMENDMI	ENTS, OR RENEWA	LS			
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR SEPARATE SHEETS?	YES NO	17a. COPIES OF RECIP AUTHORIZATIONS F	Proceedings of the Comment of the Co	YES NO			
		by certify that this application Il information provided is corr	rect to the best of my kr				
18a. PRINT NAME AND TITLE OF AUTHORIZED	OFFICIAL	18b. SIGNATURE AUTHORI	ZÉD OFFICIAL	18c. DATE			
Yasushi Kokaze General Manager, Energy & Cleantech	8/11/20						
			AU	G 15 2011			

NRC FORM 7	
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APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued)

LICENSE NUMBER	DOCKET NUMBER	ADAMS ACCESSION NUMBER	TH/	DUBLIC	OP	П	NON-PUBLIC
XSNM3653/0/	11005874			PUBLIC	OK		NON-FUBLIC

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	Percentage/Feed	Conversion	Enrichment	Reconversion
Niger	13%	EU	EU	US
Canada	52%	Canada	US	us
Russia	35%	Russia	Russia	US

AUG 15 2011