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NRC FORM 7 U.S. NUCLEAR (6-2006)	R REGURATORY CO	MMISSION	APPROVED BY OMB: NO. 3	150-0027	EXPIRES: 06/30/2009
10 CFR 110					andatory collection request; 2.4
					pplicable statutory, regulatory, ts regarding burden estimate to
APPLICATION FOR NI			■	a production and the same of t	F52), U.S. Nuclear Regulatory
LICENSE, AMENDME	ENT, OR RENE	WAL	Commission, Washington, DO infocollects@nrc.gov, and to		net e-mail to of Information and Regulatory
en e					ment and Budget, Washington,
(See Instruction	ns on Page 5)	·	DC 20503. If a means used currently valid OMB control person is not required to re-	number, the NRC may no	t conduct or sponsor, and a
PART A. FOR NRC USE ONLY	□ PU	BLIC OR	NON-PUBLIC	DATERECEIVED	2-09
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PART B. To			LICENSES, AMENDN Pages 3-4 first, and ther		
1. NAME AND ADDRESS OF APPLICA	ANT/LICENSEE	1a. NAME (OF APPLICANT'S CONTAC	T 1b. APPLICAN'T	S REFERENCE NUMBER
MITSUI & CO.(U.S.A.), INC.			YA ASAHI	MBK-A1-R4	
200 PARK AVENUE NEW YORK	CNV 10166-0130	1c. PHONE		1d. FAX NUMBE	
U.S.A.	(141 10100-0100	1			•
U.S.A.		<u> </u>	78-4204	(212)878-092	<u></u>
			ADDRESS	A Section of	
		nycnm@	@dg.mitsui.com		
2. TYPE OF NRC LIENSE REQUESTE	ED (Check One)				ar et a
	TIFICATION OF		MP()RI	COMBINED	AMENDMENT/RENEWAL
(, and b, C, L)	ORT INCIDENTAL ADIOACTIVE	☐ (Pa	ins BDF) —	PORT/IMPORT	Existing License Number:
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	and the second		The second secon	· •	
3. CONTRACT NUMBER(S)	4. FIRST SHIPMENT DA	ATE	5. LAST SHIPMENT DATE	6 PROPO	SED EXPIRATION DATE
N/A	July, 2009		August, 2009	August	
PART C. TO BE COMPLE (If more space is needed	ETED FOR EXPOR		R COMBINED LICENS	ES, AMENDMENTS	S, OR RENEWALS
7. NAME(S) / ADDRESS(ES) OF SUPP	PLIERS 8. NAME(S) / ADDRESS	(ES) OF INTERMEDIATE	9. NAMES(S) / ADDRE	
AND/OR OTHER PARTIES TO THE		I CONSIGNE	T(0)		
GLOBAL NUCLEAR FUEL - AMERIC	EXPORT FOREIGN		·=(9)	FOREIGN CONSIGN	EE(S)
3901 CASTLE HAYNE ROAD 3-1, 2-CHOME UC		•	UEL-JAPAN CO., LTD.	TOHOKU ELECTRIC	EE(S) POWER CO., INC.
	CAS GLOBAL 3-1, 2-CH	NUCLEAR F	UEL-JAPAN CO., LTD.	TOHOKU ELECTRIC HIGASHIDORI UNIT N	EE(S) POWER CO., INC. IO.1
3901 CASTLE HAYNE ROAD WILMINGTON NC 28401 U.S.A.	CAS GLOBAL 3-1, 2-CH YOKOSU	NUCLEAR F IOME UCHIK KA-SHI	UEL-JAPAN CO., LTD.	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS	EE(S) POWER CO., INC.
	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA	NUCLEAR F IOME UCHIK KA-SHI	UEL-JAPAN CO., LTD.	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA
	CAS GLOBAL 3-1, 2-CH YOKOSU	NUCLEAR F IOME UCHIK KA-SHI	UEL-JAPAN CO., LTD.	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA
	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA	NUCLEAR F IOME UCHIK KA-SHI	UEL-JAPAN CO., LTD.	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA
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	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA	NUCLEAR F IOME UCHIK KA-SHI	UEL-JAPAN CO., LTD.	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA
WILMINGTON NC 28401 U.S.A.	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN,	UEL-JAPAN CO., LTD. AWA	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA MORI-KEN,
WILMINGTON NC 28401 U.S.A.	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN,	UEL-JAPAN CO., LTD. AWA	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI JAPAN	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA MORI-KEN,
WILMINGTON NC 28401 U.S.A.	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN VICE PROVID 8a. INTERME	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN,	UEL-JAPAN CO., LTD. AWA	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI JAPAN 9a. ULTIMATE END USE(EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA MORI-KEN,
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WILMINGTON NC 28401 U.S.A. 7a. LIST FUNCTIONS PERFORMED/SERV 10. DESCRIPTION OF RADIOACTIVE	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN VICE PROVID 8a. INTERME	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN, EDIATE USE(S ABRICATION	UEL-JAPAN CO., LTD. AWA S)	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI JAPAN 9a. ULTIMATE END USE(1) HIGASHIDORI UNIT N 10b. MAX	EE(S) POWER CO., INC. IO.1 SHITA OOAZASHIRANUKA MORI-KEN, S) IO.1 RELOAD FUEL NO.4
WILMINGTON NC 28401 U.S.A. 7a. LIST FUNCTIONS PERFORMED/SERV 10. DESCRIPTION OF RADIOACTIVE	GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN VICE PROVID 8a. INTERME FUEL FA	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN, EDIATE USE(S ABRICATION	UEL-JAPAN CO., LTD. AWA S)	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI JAPAN 9a. ULTIMATE END USE(EE(S) POWER CO., INC. IO.1 SHITA OOAZASHIRANUKA MORI-KEN, S)
WILMINGTON NC 28401 U.S.A. 7a. LIST FUNCTIONS PERFORMED/SERV 10. DESCRIPTION OF RADIOACTIVE SOURCES,	GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN VICE PROVID 8a. INTERME FUEL FA	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN, EDIATE USE(S ABRICATION	UEL-JAPAN CO., LTD. AWA MAX TOTAL VOLUME / ELEMENT WGT (KG), OR	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AON JAPAN 9a. ULTIMATE END USE(HIGASHIDORI UNIT N 10b. MAX ENRICHMENT	EE(S) POWER CO., INC. IO.1 SHITA OOAZASHIRANUKA MORI-KEN, S) IO.1 RELOAD FUEL NO.4
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WILMINGTON NC 28401 U.S.A. 7a. LIST FUNCTIONS PERFORMED/SERV 10. DESCRIPTION OF RADIOACTIVE SOURCES, NUCLEAR FACILITIES, EQUIPMEN	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN FUEL FA MATERIALS, SEALED NT, OR COMPONENTS	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN, BRICATION	MAX TOTAL VOLUME / (LEMENT WGT (KG), OR OTAL ACTIVITY (TBq)	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI JAPAN 9a. ULTIMATE END USE(1) HIGASHIDORI UNIT N 10b. MAX ENRICHMENT OR WGT %	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA MORI-KEN, S) IO.1 RELOAD FUEL NO.4 10c. MAX ISOTOPE WGT (KG)
WILMINGTON NC 28401 U.S.A. 7a. LIST FUNCTIONS PERFORMED/SERV 10. DESCRIPTION OF RADIOACTIVE SOURCES, NUCLEAR FACILITIES, EQUIPMEN	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN FUEL FA MATERIALS, SEALED NT, OR COMPONENTS	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN, BRICATION	MAX TOTAL VOLUME / (LEMENT WGT (KG), OR OTAL ACTIVITY (TBq)	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI JAPAN 9a. ULTIMATE END USE(1) HIGASHIDORI UNIT N 10b. MAX ENRICHMENT OR WGT %	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA MORI-KEN, S) IO.1 RELOAD FUEL NO.4 10c. MAX ISOTOPE WGT (KG)
WILMINGTON NC 28401 U.S.A. 7a. LIST FUNCTIONS PERFORMED/SERV 10. DESCRIPTION OF RADIOACTIVE SOURCES, NUCLEAR FACILITIES, EQUIPMEN	CAS GLOBAL 3-1, 2-CH YOKOSU KANAGA' JAPAN FUEL FA MATERIALS, SEALED NT, OR COMPONENTS	NUCLEAR F IOME UCHIK KA-SHI, WA-KEN, BRICATION	MAX TOTAL VOLUME / (LEMENT WGT (KG), OR OTAL ACTIVITY (TBq)	TOHOKU ELECTRIC HIGASHIDORI UNIT N 34-4, AZAMAESAKAS HIGASHIDORI-MURA SHIMOKITA-GUN AOI JAPAN 9a. ULTIMATE END USE(1) HIGASHIDORI UNIT N 10b. MAX ENRICHMENT OR WGT %	EE(S) POWER CO., INC. IO.1 HITA OOAZASHIRANUKA MORI-KEN, S) IO.1 RELOAD FUEL NO.4 10c. MAX ISOTOPE WGT (KG)

Please refer to the attachment.

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NRC FORM 7			U.S. NUCLEAR RE	GURATORY COMMISSION	
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PART D. TO BE COMPLETED		· · · · · · · · · · · · · · · · · · ·	,		
	complete any of the	items, use Pages 3-4 first, and then att	ach additional sheets, if n	ecessary.)	
12. NAME(S) / ADDRESS(ES) OF FOREIGN SUPPLIERS AND/OR OTHER PARTIES TO IMPORT	13. NAME(S) / ADI CONSIGNEE(S	DRESS(ES) OF INTERMEDIATE ()	14. NAME(S) / ADDRES CONSIGNEE(S)	S(ES) OF ULTIMATE	
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12a. NRC EXPORT LICENSE NUMBER(S)	13a. LICENSE NUMBER(S) / EXPIRATION DATE(S)		14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)		
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	13b. INTERMEDIA	TE USE(S)	14b. INTERMEDIATE USE(S)		
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15. DESCRIPTION OF RADIOACTIVE MATERIALS, SE NUCLEAR FACILITIES	EALED SOURCES,	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGT (KG)	
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16. FOREIGN OBLIGATIONS (BY COUNTRY ANI	D BY PERCENTAG	E OF MAXIMUM TOTAL VOLUME)		•	
	<i>2</i>	•	· .		
PART E. TO BE	COMPLETED F	OR <u>ALL</u> LICENSES, AMENDM	ENTS, OR RENEWA	ALS	
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR SEPARATE SHEETS?	YES NO	17a. COPIES OF RECIPIENTS AUTHORIZATIONS PROV	1 1	YES NO	
18. CERTIFICATION: I, the applicant's author	orized official, here	eby certify that this application is pro-	epared in conformity wi	th Title 10,	
18a. PRINT NAME AND TITLE OF AUTHORIZED		18b. SIGNATURE AUTHORIZED C	··-··	18c. DATE	
Toshiya Asahi			1		
General Manager, Marketing Department	· !		/ •	3/31/2009	
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NRC FORM 7

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

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

LICENSE NUMBER DOCKET NUMBER D

ADDITIONAL INFORMATION (Reference applicable block numbers from 1 and/or page 2 for each entry)

Origin	Parcentage/Feed	Conversion	Enrichment	Reconversion
Canada	UP TO 95%	Canada	U.S.A	U.S.A
Japan	UP TO 8%	_ ·	_	U.S.A

Jed 209

oorate Headquarters

__0 Park Avenue

Tel (212) 878-4177 Fax (212) 878-0925

New York, NY 10166-0130



March 31st, 2009

To: Nuclear Regulatory Commission

Office of International Programs

Attn: Ms. Janis Owens

CC: Ms. Carlotta Coates
Ms. Robin Barnes

E/L application for UO2
Reference No. MBK-S1R29, A1R4

and

XSNM 3582 11005794

Dear Ms. Janis Owens,

We would like to submit our E/L application forms as below.

Our reference number: MBK-S1R29, MBK-A1R4 ACH Payment timing is scheduled: 4/3/2009

Our payment is scheduled to arrange Friday, April 3rd by ACH payment to your account. Kindly please confirm with Division of Finance for our payment. (Total \$7,600 = 2 new applications $\times $3,800$).

We would appreciate your kind cooperation on this matter.

Best Regards,

Kazuko Toyoda

Marketing Department

Mitsui & Co. (U.S.A.) Inc,

Tel:(212) 878-4177 / Fax:(212) 878-0925

E-mail:Ka.Toyoda@mitsui.com

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