

Mitsubishi International Corporation

520 Madison Avenue, New York, NY 10022-4223 • Telephone 212-605-2000 • Facsimile 212-605-2597

March 20th 2000 5400-06 / HT-114 UF6 / HT-212 UF6

DFO

U.S. Regulatory Commission Export / Import and International Safeguards Office of International Programs Mail Station 04E9 Washington, D.C. 20555

Attn: Ms. Betty Wright

Re: Application for License to export Enriched UF6 For: Tomari Unit No. 1, Region 14 (HT-114) Tomari Unit No. 2, Region 12 (HT-212)

Dear Ms. Wright:

Recycled Paper

Please find enclosed our check and application for a license to export enriched UF6. This material will be used for the fabrication of fuel assemblies and ultimately loaded into Tomari Unit No. 1, Region 14 and Tomari Unit No. 2, Region 12, owned by Hokkaido Electric Power Company Inc. in. Japan.

The contract for the uranium enriching services with the U.S. Enrichment Corporation (USEC) is EC-SCO1-98UE08239.

Please note that the feed material is supplied as follows: HT-114, will be Australian and Canadian origin, and HT-212 will be Canadian origin only.

The relevant enriched UF6 will be delivered from USEC's Portsmouth Enrichment Plant in Piketon, Ohio. After being exported to Japan, it will be converted to UO2 powder, palletized and fabricated into fuel assemblies by Mitsubishi Nuclear Fuel Co., Ltd.

As to the validity of the export license, we wish to have a two-year period from the date of issuance.

RECEIVED OIP

Template OIP-OOL

Mitsubishi International Corporation

With regard to sampling, we request that Three (3) P-10 tube samples be taken from each parent cylinder. The laboratory for independent analysis will be advised later.

Thank you for your attention to the above and should you have any questions please call me at (212) 605-2152.

Sincerely

Cecelia Autar Assistant Manager Advanced Material and & Nuclear Department Material and Metals Division

cc: Mitsubishi Corporation Tokyo, Japan Attn: KG-N (P)

> STO HAR 22 AN II: 37 RECEIVED OIP



				The second se			:
NRC FORM 7							
(12.81) • 10 CFR 110	×			-		3130-0071	D BY OMB
	APPLICATION I MATERIAL AND	D EQUIPME	NT (See Ins.	ORT NUCLEAR tructions on Reverse)		EXPIRES	12-31-87
USE MARCH	10ch 20045400-06/1	IT'S REFERENCE	2. NRC USE	a. DOCKET NO.	15	D. LICENSE NO.	2120
. APPLICANT'S NAME AND AD	DDRESS R	UIS	4. SUPPLIE	R'S NAME AND ADDRI	ESS of material		1.1/
	TERNATIONAL CORPOR	RATION	UNITED	STATES ENRICH			
	VENUE, NUCLEAR FUE	the second se	USEC -	- PORTSMOUTH	GASEOUS	DIFFUSION	PLANT
NEW YORK	STATE 20	10022	ь. STREET . 3930 US				
1. TELEPHONE NUMBER (Area (212-605-2152	Code - Number - Extension)		c. CITY			STATE ZIP CO	
5. FIRST SHIPMENT 6.	FINAL SHIPMENT 7. APPL		RACTUAL 8.		9. U.S.	OH 4566	ENERGY
JULY 21, 2000 TO	DELL	VERY DATE	T	EXPIRATION DATE	1	TRACT NO. III Ka 01-98UE0823	
AUGUST 10, 2000		· · · · · · · · · · · · · · · · · · ·		SSUANCE		01-900E0023	
. NAME	TRIC POWER CO., I	<u> </u>		TE END USE Mant or facility name) HI 1-CHOME, OH	DORT -	CHUO-KU]
b. STREET ADDRESS			SAPPORO	, HOKKAIDO, OG	0-8677	JAPAN (HQ)	
726 OHAZA HORIKABU		A		EACTOR FUEL FO 14, TOMARI UNI			
CITY - STATE - COUNTRY FURUU-GUN, HOKKAID				-	I NU.	Z REGIUN 12	•
2. INTERMEDIATE CONSIGNEE RIS			11e. EST. DATE OF FIRST USE 13. INTERMEDIATE END USE				
MITSUBISHI NUCLEAR FUEL CO., LTD.			CONVERSION / FABRICATION				
5. STREET ADDRESS				-			
622-1 FUNAISHIKAN		AKA-GUN					
IBARAKI PREF., J	JAPAN		13. EST 0	TE OF FIRST USE			
4. INTERMEDIATE CONSIGNED	E RIS		15. INTERM	EDIATE END USE			
		•					
b. STREET ADDRESS							
			1				
. CITY - STATE - COUNTRY							
	17 DECODINTION		15a. EST. DA	TE OF FIRST USE			
6. NRC (Include chemical A	17. DESCRIPTION and physical form of nuclear ma t and components)	sterial; give dollar (TE OF FIRST USE		-	21. UNIT
6. NRC (Include chemical A	and obvical form of pustors	sterial; give dollar (18. MAX. ELEMENT	19. MAX. WT. %		
6. NRC (Include chemical a USE nuclear equipment	and obvical form of pustors			18. MAX. ELEMENT		-	
6. NRC (Include chemical a USE nuclear equipment ENRICHED UR	and physical form of nuclear ma t and components)	e (UF6)		18. MAX. ELEMENT WEIGHT		-	
USE nuclear equipment ENRICHED UR FOR TOMARI	and physical form of nuclear ma and components) ANIUM HEXAFLUORID	e (UF6) 14		18. MAX. ELEMENT WEIGHT 2,023	WT. %	ISOTOPE WT	. UNIT
6. NRC USE (Include chemical a nuclear equipment ENRICHED UR FOR TOMARI	and physical form of nuclear mains and components)	e (UF6) 14		18. MAX. ELEMENT WEIGHT 2,023 342	wт. x 4.15 7	1SOTOPE WT 84 315	. UNIT
6. NRC (Include chemical a nuclear equipment ENRICHED UR FOR TOMARI	and physical form of nuclear mains and components)	<u>e (UF6)</u> 14 12		18. MAX. ELEMENT WEIGHT 2,023	wт. x 4.15 7	1SOTOPE WT 84	. UNIT
IG. NRC (Include chemical a nuclear equipment ENRICHED UR FOR TOMARI	and physical form of nuclear mains and components)	<u>e (UF6)</u> 14 12	velue of	18. MAX. ELEMENT WEIGHT 2,023 342	wт. x 4.15 7	1SOTOPE WT 84 315	. UNIT
6. NRC USE (Include chemical a nuclear equipment ENRICHED UR FOR TOMARI I FOR TOMARI I FOR TOMARI I 2. COUNTRY OF ORIGIN	and physical form of nuclear main and components) ANIUM HEXAFLUORID UNIT NO. 1 REIGON UNIT NO. 2 REGION	E (UF6) 14 12 TRY OF QRIGI	Velue of DTAL: N-SNM	18. MAX. ELEMENT WEIGHT 2,023 342 2,365	WT. X 4.157 4.157	1SOTOPE WT 84 315 99	. UNIT
6. NRC (Include chemical a nuclear equipment ENRICHED UR FOR TOMARI I FOR TOMARI I FOR TOMARI I 2. COUNTRY OF ORIGIN SOURCE MATERIAL	and physical form of nuclear main and components) ANIUM HEXAFLUORID UNIT NO. 1 REIGON UNIT NO. 2 REGION	<u>e (UF6)</u> 14 12 T(Velue of DTAL: N-SNM	18. MAX. ELEMENT WEIGHT 2,023 342 2,365	wт. x 4.157 4.157	1SOTOPE WT 84 315 99	KG U KG U KG U
6. NRC USE Include chemical a nuclear equipment ENRICHED UR FOR TOMARI I FOR TOMARI I FOR TOMARI I SOURCE MATERIAL AUSTRALIA AND CAN	ANIUM HEXAFLUORID ANIUM HEXAFLUORID UNIT NO. 1 REIGON UNIT NO. 2 REGION 23. COUN WHER	E (UF6) 14 12 TRY OF ORIGIN E ENRICHED O	Velue of DTAL: N-SNM	18. MAX. ELEMENT WEIGHT 2,023 342 2,365	WT. X 4.157 4.157 HES WHICH ARDS (// A	4SOTOPE WT 84 315 99	KG U KG U
6. NRC (Include chemical a nuclear equipment ENRICHED UR FOR TOMARI I FOR TOMARI I FOR TOMARI I 2. COUNTRY OF ORIGIN SOURCE MATERIAL	ANIUM HEXAFLUORID ANIUM HEXAFLUORID UNIT NO. 1 REIGON UNIT NO. 2 REGION 23. COUN WHER	E (UF6) 14 12 TRY OF ORIGIN E ENRICHED O	Velue of DTAL: N-SNM	18. MAX. ELEMENT WEIGHT 2,023 342 2,365	WT. X 4.157 4.157 4.157 ARDS (11 A	ISOTOPE WT 84 15 99 HATTACH 15 15	KG U KG U KG U
6. NRC USE Include chemical a nuclear equipment ENRICHED UR FOR TOMARI I FOR TOMARI I FOR TOMARI I FOR TOMARI I FOR TOMARI I Source material AUSTRALIA AND CAI 5. ADDITIONAL INFORMATION	and physical form of nuclear main and components) ANIUM HEXAFLUORID UNIT NO. 1 REIGON UNIT NO. 2 REGION UNIT NO. 2 REGION (Use separate sheet if necessar N (Use separate sheet if necessar	E (UF6) 14 12 TO TRY OF ORIGIN E ENRICHED O	Value of DTAL: N-SNM IR PRODUCED	18. MAX. ELEMENT WEIGHT 2,023 342 2,365	WT. X 4.157 4.157 4.157 4.157 4.157 4.157	ISOTOPE WT 84 15 99 40 10 10 10 10 10 10 10 10 10 10 10 10 10	KG U KG U KG U
6. NRC USE Include chemical a nuclear equipment ENRICHED UR FOR TOMARI I FOR TOMARI I FOR TOMARI I FOR TOMARI I SOURCE MATERIAL AUSTRALIA AND CAN 5. ADDITIONAL INFORMATION	and physical form of nuclear main and components) ANIUM HEXAFLUORID UNIT NO. 1 REIGON UNIT NO. 2 REGION UNIT NO. 2 REGION (Use separate sheet if necessar N (Use separate sheet if necessar	E (UF6) 14 12 TO TRY OF ORIGIN E ENRICHED O	Value of DTAL: N-SNM IR PRODUCED	18. MAX. ELEMENT WEIGHT 2,023 342 2,365 24. COUNTR SAFEGU SAFEGU	WT. X 4.15Z 4.15Z 4.15Z LE LE d that all in Aw7 GE	ISOTOPE WT 84 15 99 84 99 84 15 99 84 15 15 85 84 10 10 10 10 10 10 10 10 10 10 10 10 10	