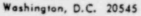
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U.S. ATOMIC ENERGY COMMISSION





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AFPLICATION FOR LICENSE TO EXPORT BYPRODUCT, SOURCE, OR SPECIAL NUCLEAR MATERIAL X5 N MO 1599

Submit in Triplicate

Carefully Read Instructions on Back

	2. APPLICANT'S REFERENCE (if any) HSA-5479-07	A DE NO. 3 COUNTRY OF ULTIMATE DESTINATION		
Sept. 21, 1979 A NAME OF APPLICANT MItsubishi International Corporation STREET ADDRESS 277 Park Avenue CITY. STATE. AND ZIP CODE New York, N.Y. 10017 U.S.A.		S ULTIMATE CONSIGNEE IN FOREIGN COUNTRY (Name and address) Shikoku Electric Power Co., Inc. 2-5 Marunouchi, Takamatsu Japan		
6. INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY (Give name and address. If same as ultimate consignee, state "Same.") "See attached sheet"		7. IF PURCHASER IN FOREIGN COUNTRY IS OTHER THAN ULTIMATE CONSIGNEE, GIVE NAME AND ADDRESS. (If same, state "Same.") "Same as 5"		
				(a) QUANTITY TO BE SHIPPED (See instructions on back) 548 kgs. U-235 contained in 16,453 kgs. of
uranium	3.33% Enriched Uranium Hexafluoride			
An non attached The Ite	- Chat much and Chattant			
<ul> <li>Dated Sept. 13th, 1979</li> <li>The applicant, and any official is prepared in conformity with for source material), or Part 70</li> </ul>	executing this certificate on be Title 10, Code of Federal Regul	ations, Parts 50 and 36 (if for byproduct material) or Part 40 (if		
<ul> <li>Dated Sept. 13th, 1979</li> <li>The applicant, and any official is prepared in conformity with for source material), or Part 70</li> </ul>	executing this certificate on be Title 10, Code of Federal Regul	chalf of the applicant named in Item 4, certify that this application		
Dated Sept. 13th, 1979 The applicant, and any official is prepared in conformity with for source material), or Part 70 and that all information contain knowledge and belief.	executing this certificate on b Title 10, Code of Federal Regul if for special nuclear material ed herein, including any supple 3r	chalf of the applicant named in Item 4, certify that this applications, Parts 30 and 36 (if for byproduct material) or Part 40 (if		
Dated Sept. 13th, 1979 The applicant, and any official is prepared in conformity with for source material), or Part 70 and that all information contain knowledge and belief. RECEIV U.S. NF	executing this certificate on bar Title 10, Code of Federal Regul if for special nuclear material ed herein, including any supple Br	chalf of the applicant named in Item 4. certify that this application ations. Parts 30 and 36 (if for byproduct material) or Part 40 (if ), and Part 71 (for transport of radioactive material, if applicable) ments attached hereto, is true and correct to the best of their MITSUBISHI INFERNATIONAL CORPORATION (hpplicant named in Item 4) (hpplicant named in Item 4) (hpplicant named in Item 4)		
<ul> <li>Dated Sept. 13th, 1979</li> <li>The applicant, and any official is prepared in conformity with for source material), or Part 70 and that all information contain knowledge and belief.</li> </ul>	executing this certificate on bar Title 10, Code of Federal Regul if for special nuclear material ed herein, including any supple Br	half of the applicant named in Item 4. certify that this application ations. Parts 30 and 36 (if for byproduct material) or Part 40 (if ), and Part 71 (for transport of radioactive material, if applicable) ments attached hereto, is true and correct to the best of their MITSUBISHI INTERNATIONAL CORPORATION (hpplicant named in Item 4) (hpplicant named in Item 4) (hp		
Dated Sept. 13th, 1979 The applicant, and any official is prepared in conformity with for source material), or Part 70 and that all information contain knowledge and belief. RECEIV U.S. NY	executing this certificate on be Title 10, Code of Federal Regul (if for special nuclear material ed herein, including any supple IF ED CO CO CO CO CO CO CO CO CO CO	half of the applicant named in Item 4, certify that this application ations, Parts 30 and 36 (if for byproduct material) or Part 40 (if ), and Part 71 (for transport of radioactive material, if applicable) ments attached hereto, is true and correct to the best of their MITSUBISHI INTERNATIONAL CORPORATION (hpplicant named in Item 4) (hpplicant named in Item 4)		

September 21, 1979

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## ATTACHMENT

6. INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY:

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-l- Mitsubishi Nuclear Fuel Company, Ltd. Tokai Plant, No. 622-Funa-Ishikawa Ohaza Tokai-Maru, Naka-Gun, Ibaraki Pref., Japan

3.

- -2- Sumitomo Metal Mining Co., Ltd. Tokai Plant 260, Ishigami-Tojuku, Tokai-Mura, Naka-Gun, Toaraki-Pref., Japan
- -3- Nuclear Fuel Industries, Ltd. Kumatori Work Kumatori-Cho, Sennan-Gun Osaka Pref., Japan

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## SHIKOKU ELECTRIC POWER CO., INC.

2-5, Marunouchi, Takamatsu, Japan

## September 13, 1979

## End Use Statement

We hereby certify that the Enriched UF6 mentioned in the attached Export License Application (No. HSA- 5479-07 dated Sept. 21st , 1979) will be used for the fabrication of fuel assemblies for a part of region No. 7 of our Ikata Nuclear Power Plant Unit No. 1 located at Ikatacho, Nishi- Uwa-gun, Ehime Pref., Japan.

The Contact Number of the Uranium Enriching Service with USDOE is AT(49-14)UES/JA/101.

The details of the relevant Enriched UF6 is as follows:

1.	Enrichment	:	3.33%
2.	Quantity	:	16,453 Kgs U
3.	U235	:	548 U235
4.	Delivery Time	:	February, 1980

The relevant Enriched UF6 is to be fabricated into fuel assemblies by Mitsubishi Nuclear Fuel Co., Ltd. and Sumitomo Metal Mining Co., Ltd. and Nuclear Fuel Industries, Ltd., Japan.

Mitsubishi International Corporation, New York is responsible for obtaining the Export License on our behalf covering the aforementioned Uranium.

SHIKOKU ELECTRIC POWER CO., INC.

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