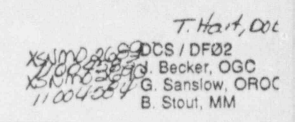
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科原第263号 平成4年9月21日

口 上 書

外務省は、さらに、上記口上書の付属に掲げられた品目が日本の領域的管轄に入る時から、この協定の適用をうけることとなること及び予定される受領者が日本において認められた者であることを確認する光栄を有する。

230049

9210222179 920921 PDR XPORT XSNM-2630 PDR Translation

No. 263/SCNE

NOTE VERBALE

The Ministry of Foreign Affairs presents its compliments to the Embassy of the United States of America and has the honor to acknowledge the receipt of Note No. 408 dated June 10, 1992, and No. 449 dated June 19, 1992, from the Embassy of the United States of America concerning the notification of the intended transfer of items under the Agreement for Cooperation Between the Government of Japan and the Government of the United States of America Concerning Peaceful Uses of Nuclear Energy, (hereinafter referred to as "the Agreement") pursuant to paragraph 3 of Article 2 thereof.

The Ministry has the further honour to confirm that the items listed in the attachments to the said Notes will be held subject to the Agreement upon their entry into the territorial jurisdiction of Japan and that the purposed recipients are authorized persons in Japan.

Tokyo, September 21, 1992.

JAPAN
CITY OF TOKYO
EMBASSY OF THE UNITED STATES OF AMERICA)
SS:

of the United States of America, in and for Tokyo,

Japan, duly commissioned and qualified, do hereby

certify that this document is a true and correct copy

of the original this day exhibited to me and compared

by me with the said original and found to agree therewith

word for word and figure for figure.

Vice Consul of the United States of America duly commissioned and qualified.

EMBASSY OF THE UNITED STATES OF AMERICA

No. 449

The Embassy of the United States of America presents its compliments to the Ministry of Foreign Affairs and has the honor to refer to paragraph 3 of Article 2 of the Agreement for Cooperation Between the Government of the United States of America and the Government of Japan Concerning Peaceful Uses of Nuclear Energy signed at Tokyo on November 4, 1987 (hereinafter referred to as "the Agreement").

The Embassy has the further honor to notify the Ministry of Foreign Affairs, in accordance with the provision referred to above, of the intended transfer of the items detailed in the attachments to this Note.

The Embassy would appreciate a written confirmation by the Government of Japan that the above-mentioned items will be held subject to the Agreement upon their entry into the territorial jurisdiction of Japan, and that the proposed recipients are authorized persons in Japan.

The Embassy of the United States avails itself of this opportunity to renew to the Government of Japan the assurances of its highest consideration.

Enclosures

Serial No 92/US/160

Serial No. 92/US/189

Serial No. 92/US/190 Serial No. 92/US/191

Empassy of the United States of America,

1992.

Tokyo, Jur.

SERIAL NO.

: 92/US/188

NRC APPLICATION NO.

: XSNM02691

DATE OF APPLICATION : MAY 29, 1992

APPLICANT

(NAME AND ADDRESS)

: MITSUI AND CO. (U.S.A.), INC.

200 PARK AVENUE

NEW YORK, NY 10166-0130

(NAME AND ADDRESS)

: U.S. DEPARTMENT OF ENERGY

PORTSMOUTH GASEOUS DIFFUSION PLANT C/O MARTIN MARIETTA ENERGY SYSTEMS

P.O. BOX 628

PIKETON, OHIO 45661

(NAME AND ADDRESS)

: TOKYO ELECTRIC POWER COMPANY

KASHIWAZAKI KARIWA NUCLEAR POWER STATION

16-46, AOYAMA-CHO

KASHIWAZAKI-SHI, NIGATA-KEN.

ULTIMATE END USE

: RELOAD NO. 1 OF UNIT NO. 3

(NAME AND ADDRESS)

INTERMEDIATE CONSIGNEE : JAPAN NUCLEAR FUEL COMPANY, LTD.

KURIHAMA PLANT

3-1, 2-CHOME, UCHIKAWA

YOKOSUKA-SHI, KANAGAWA-KEN

INTERMEDIATE END USE : FOR FUEL FABRICATION

: 496 KILOGRAMS OF U-235 IN 13,455 KILOGRAMS OF URANIUM IN THE FORM OF URANIUM DIOXIDE ENRICHED TO

A MAXIMUM OF 4.45 PERCENT

OF SOURCE MATERIAL

: CANADA

COUNTRY OF ENRICHMENT : UNITED STATES OF AMERICA-

FIRST SHIPMENT SCHEDULED *: JANUARY 1993

Z.

	DATED JUNE 19, 1992
SERIAL NO.	: 92/US/189
NRC APPLICATION NO.	: XSNM02692
DATE OF APPLICATION	
APPLICANT (NAME AND ADDRESS)	: MITSUI AND CO. (U.S.A.), INC. 200 PARK AVENUE NEW YORK, NY 10166-0138
SUPPLIER (NAME AND ADDRESS)	: U.S. DEPARTMENT OF ENERGY PORTSMOUTH GASEOUS DIFFUSION PLANT C/O MARTIN MARIETTA ENERGY SYSTEMS P.O. BOX 628 PIKETON, OHIO 45661
ULTIMATE CONSIGNED (NAME AND ADDRESS)	: JAPAN ATOMIC POWER COMPANY TSURUGA NUCLEAR POWER STATION 1, MYOJIN-CHO, TSURUGA-SHI, FUKUI-KEN
ULTIMATE END USE	: RELOAD NO. 21 OF UNIT NO. 1
INTERMEDIATE CONSIGNEE (NAME AND ADDRESS)	: JAPAN NUCLEAR FUEL CONVERSION CO. 2600, ISHIGAMI-TOJUKU, TOKAI MURA NAKA-GUN, IBARAKI-KEN
INTERMEDIATE END USE	: FOR CONVERSION UP6 TO U02
INTERMEDIATE CONSIGNEE (NAME AND ADDRESS)	AND ALL
INTERMEDIATE END USE	: FOR FUEL FABRICATION
DESCRIPTION: COUNTRY OF ORIGIN	ENDOGRAMS OF U-230 IN 825 KILOGRAMS OF URANIUM IN THE FORM OF URANIUM HEXAFLUORIDE INCLUSING NATURAL URANIUM AND URANIUM ENRICHED TO A MAXIMUM OF 4.95 PERCENT
OF SOURCE MATERIAL,	: UNITED STATES OF AMERICA
COUNTRY OF "NRICHMENT	: UNITED STATES OF AMERICA
FIRST SHIPMENT SOURCE	

FIRST SHIPMENT SCHEDULED : OCTOBER-NOVEMBER 1992

SERIAL NO. : 92/US/190 NRC APPLICATION NO. : XSNM02693 DATE OF APPLICATION : JUNE 1, 1992 APPLICANT : MITSUI AND CO. (U.S.A.), INC. (NAME AND ADDRESS) 200 PARK AVENUE NEW YORK, NY 10166-0130 : U.S. DEPARTMENT OF ENERGY (NAME AND .. DDRESS) PORTSMOUTH GASEOUS DIFFUSION PLANT C/O MARTIN MARIETTA EMERGY SYSTEMS P.O. BOX 628 PIKETON, OHIO 45661 : TOHOKU ELECTRIC POWER COMPANY ONAGAWA NUCLEAR POWER STATION 1, AZA MAEDA TSUKAHAMA, ONAGAWA-CHO CJIKA-GUN, MIYAGI-KEN ULTIMATE END USE : RELOAD NO. 9 OF UNIT NO. 1 INTERMEDIATE CONSIGNEE : JAPAN NUCLEAR FUEL CONVERSION CO. (NAME AND ADDRESS) 2600, ISHIGAMI-TOJUKU, TOKAI MURA NAKA-GUN, IBARAKI-KEN INTERMEDIATE END USE : FOR CONVERSION UF6 TO U02 : JAPAN NUCLEAR FUEL CO., LTD. (NAME AND ADDRESS) 23-1, 2-CHOME, UCHIKAWA YOKOSUKA-SHI, KANAGAWA-KEN INTERMEDIATE END USE : FOR FUEL FABRICATION : 352 KILOGRAMS OF U-235 IN 10,639 KILOGRAMS OF URANIUM IN THE FORM OF URANIUM HEXAPLUORID ENRICHED TO A MAXIMUM OF 4.35 PERCENTS COUNTRY OF ORIGIN OF SOURCE MATERIAL

: CANADA

COUNTRY OF ENRICHMENT : UNITED STATES OF AMERICA

FIRST SHIPMENT SCHEDULED : NOVEMBER 1992

co ...

92/US/191

NRC APPLICATION NC.

XSNM02694

DATE OF APPLICATION

JUNE 3, 1992

APPLICANT (NAME AND ADDRESS) MITSUI AND CO. (U.S.A.), INC. 200 PARK AVENUE NEW YORK, NY 10166-0130

NAME AND ADDRESS)

: U.S. DEPARTMENT OF ENERGY PORTSMOUTH GASEOUS DIFFUSION PLANT C/O MARTIN MARIETTA ENERGY SYSTEMS P.O. BOX 628 PIKETON, OHIO 45661

(NAME AND ADDRESS)

TOHOKU ELECTRIC POWER COMPANY ONAGAWA NUCLEAR POWER STATION 1, AZA MAEDA TSUKAHAMA, ONAUNWA-CHO OJIKA-GUN, MIYAGI-KEN

ULTIMATE END USE

: RELOAD NO. 9 OF UNIT NO. 1

INTERMEDIATE CONSIGNED (NAME AND ADDRESS)

: JAPAN NUCLEAR FUEL CONVERSION CO. 2600, ISHIGAMI-TOJUKU, TOKAI MURA NAKA-GUN, IBARAKI-KEN

INTERMEDIATE END USE

: FOR CONVERSION UF6 TO UO2

INTERMEDIATE CONSIGNEE (NAME AND ADDRESS)

: NUCLEAR FUEL INDUSTRIES, LTD. 3135-41 HIBARA, MURAMATSU, TOKAI-MURA, NAKA-GUN, IBARAKI-KEN

INTERMEDIATE END USE

: FOR FUEL FABRICATION

DESCRIPTION:

: 98 KILOGRAMS OF U-235 IN 3,230 KILOGRAMS OF URANIUM IN THE FORM OF URANIUM HEXAFLUORIL INCLUDING NATURAL URANIUM AND URANIUM ENRICHED TO A MAXIMUM OF 4.35 PERCENT

OF SOURCE MATER L

: CANADA

COUNTRY OF ENRICHMENT : UNITED STATES OF AMERICAC

FIRST SHIPMENT SCHEDULED : NOVEMBER 1992

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