

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

DCS/DC02

JAN 8 0 1891

Mr. Carlton E. Thorne, Director
Office of Nuclear Export Control
Bureau of Oceans and International
Environmental and Scientific Affairs
U.S. Department of State
Washington, D.C. 20520

Dear Mr. Thorne:

Enclosed is a letter from Mitsui & Company (U.S.A.), Inc. showing the quantity for each reactor to export license application XSNM02584.

Please consider the above information in conjunction with the information provided to date.

Sincerely,

Ronald D. Hauber, Assistant Director for Exports, Security, and afety Cooperation International Programs Office of Governmental and Public Affairs

Enclosure: Ltr. dtd. 1/25/91 (XSNM02584 - Japan)

cc w/Enclosure: T. Hart, DOE R. DeLaBarre, DOS N. Martin, DOE M. Rosenthal, ACDA L. Burdick, DOD G. Kuzmycz, DOC

Jeor 1



MITSUI & CD. (U.S.A.), INC.

200 PARK AVENUE NEW YORK, N.Y. 10166-0130 XSUMU2584

TELEX:
RCA 232613 MBK UR
ITT 420153 MBK UI
WUI 620251 MITSUI
WU 1-2056 MITSUI ANYK
TWX 710-581-2788 MITSUI NY

= 20

SAF

SUAND 18081

January 25, 1991

U. S. Nuclear Regulatory Commission Office of International Programs One White Flint North Building 11555 Rockville Pike Rockville, MD 20852

RE: Application for License to Export Nuclear Material and Equipment, dated January 11, 1991
Applicant's Reference MBK-T2-R12 (A)
NRC's Reference No. XSNM-2584

Gentlemen:

TELEPHONE (212) 878-4000

FACSIMILE

(212) 878-4262

CABLE ADDRESS

MITSUI NEWYORK"

With reference to the above reference export license application, and the amendments as per my letter dated January 18, 1991, the following ame dments should also be made:

IN BOX 10.ULTIMATE CONSIGNEE (PLEASE MAKE THE FOLLOWING CORRECTION)
A. NAME (2) TSURUGA POWER STATION UNIT NO. 1

IN POX 11. ULTIMATE END USE

(1) FUEL RELOAD NO. 12 FOR TOKAI NO. 2 POWER STATION ("T2-R12")

(2) FUEL RELOAD NO. 20 FOR TSURUGA POWER STATION UNIT NO. 1. ("TR-20")

IN BOX 11a. EST. DATE OF FIRST USE

(1) FOR T2-R12 IS APRIL, 1992

(2) FOR TR-20 IS MAY, 1992

IN BOX 13a. EST. DATE OF FIRST USE

(1) FOR T2-R12 IS MAY, 1991

(2) FOR TR-20 IS JUNE, 1991

IN BOX 15a. EST. DATE OF FIRST USE

(1) FOR T2-R12 IS SEPTEMBER, 1991

(2) FOR TR-20 IS NOVEMBER, 1991

IN BOX 18. MAX. ELEMENT WEIGHT

(1) FOR T2-R12 EXPECTED MAX. ELEMENT WEIGHT IS 8,703 KG-U

(2) FOR TR-20 EXPECTED MAX. ELEMENT WEIGHT IS 564 KG-U

FOR A TOTAL OF 9,267 KG-U

Sylvery Horas

XSNM 02584

IN BOX 20. MAX ISOTOPE WT

(1) FOR T2-R12 IS 383 KG-U235

(2) FOR TR-20 IS 25 KG-U235

For your reference enclosed is a copy of the export license with all of the amendments and correction as per the above and my letter dated January 18, 1990.

We again ask for your kind cooperation to expedite the processing of the above application, since the first shipment is still scheduled for April-May, 1991.

If you have any questions or need any further information please do not hesitate to call me.

Sincerely yours,

Minon Skeda

Minoru Ikeda

Deputy General Manager Metal Second Department

/lsl ENCLOSURE

cc: Mitsui & Co., Ltd.
Tokyo Head Office
TKHNB Section

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB 3150-0027 EXPIRES 12-31-87

APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)

USE # # # # # # # # # # # # # # # # # # #	
DETRET ADDRESS 200 PARK AVENUE MITSUIT & CD. (II.S.A.), INC. 5 THE TADRESS 200 PARK AVENUE FORTY NEW YORK TELEP-DAY ENLINES RIGHT CORE NUMBER RISE (212 B78-4131 (DIRRCT NUMBER) FORTSHOWN FOR SCHEDULED TELEP-DAY ENLINES RIGHT CORE NUMBER RISE (212) B78-4131 (DIRRCT NUMBER) FORTSHOWN FOR SCHEDULED DELIVERY DATE EXPRESSION OF SCHEDULED DELIVERY DATE APPLIA, 1991 JUNE, 1991 JUNE, 1991 NOT ESTABLISHED YET JUNE, 1992 DE-SCO84UEJAA APPLIA 1991 JUNE, 1991 NOT ESTABLISHED YET JUNE, 1992 DE-SCO84UEJAA AS PER ATTACHED STALE COUNTRY AS PER ATTACHED LITHERMEDIATE CONSIGNEE RISE AS PER ATTACHED LITHERMEDIATE CONSIGNEE RISE 11. ULTIMATE END USE (INCLUDE PLAT OF FIRST USE AS PER ATTACHED LITHERMEDIATE CONSIGNEE RISE 12. INTERMEDIATE COUNTRY TARANTI-KEN, JAPAN 13. INTERMEDIATE COUNTRY TRANATI-KEN, JAPAN 14. INTERMEDIATE COUNTRY TRANATI-KEN, JAPAN 15. INTERMEDIATE COUNTRY VONOSURA-SHI, KANAGAWA-KEN, JAPAN 15. INTERMEDIATE COUNTRY TOTAL PUEL PABRICATION (1) SEPTEMBER (2) NOVEMBER 10. INTERMEDIATE COUNTRY VONOSURA-SHI, KANAGAWA-KEN, JAPAN 15. INTERMEDIATE COUNTRY VONOSURA-SHI, KANAGAWA-KEN, JAPAN 15. INTERMEDIATE COUNTRY VONOSURA-SHI, KANAGAWA-KEN, JAPAN 15. INTERMEDIATE COUNTRY VONOSURA-SHI, KANAGAWA-KEN, JAPAN 16. INTERMEDIATE COUNTRY 17. ONTERMEDIATE COUNTRY 18. MAN LUEMON ON THE COUNTRY 19. AND LITERY	manual minimum on
DETRIET ADDRESS 200 PARK AVENUE 2017 PARK 2017 PARK 2018 PORTSMOUTH GASEOUS DIFFUSION PLANT 2018 PORTSMOUTH GASEOUS DIFFUSION PLANT 2018 PART PART PART PART PART PART PART PART	
D STREET ADDRESS 200 PARK AVENUE 2010 PARK AVENUE 2010 PARK AVENUE 8 TATE 21 PCODE NEW YORK 8 TO 10166-0130 C/O MARTIN MARIETTA ENERGY SYSTEMS 3 TELEPAJNE NUMBER I ANNE CODE Number Straugh CITY (212) 878-4131 (DIRRCT NUMBER) 5 FIRST SHIPMENT 6 FIRST SHIPMENT AS DER ATTACHED 10 LUTHMATE CONSIGNEE RIS 11 LUTIMATE END USE (Include plant or facility name) AS PER ATTACHED 2 CITY STATE - COUNTRY AS PER ATTACHED 13 INTERMEDIATE END USE 14 NAME 2 NAME 2 NAME 2 ADAPAN NUCLEAR PUEL CONVERSION 15 TREET ADDRESS 2 COUNTRY OF ORIGIN— 16 STREET ADDRESS 17 DESCRIPTION 18 EST DATE OF FIRST USE 19 JUNE, 1991 11 MAY, 1991 12 INTERMEDIATE END USE 13 INTERMEDIATE END USE 14 NAME CONVERSION (UP6-UO2) 15 INTERMEDIATE END USE 16 INTERMEDIATE END USE 17 DESCRIPTION 18 EST DATE OF FIRST USE 19 JUNE, 1991 11 MAY, 1991 12 INTERMEDIATE END USE 13 INTERMEDIATE END USE 15 INTERMEDIATE END USE 16 INTERMEDIATE END USE 17 DESCRIPTION 18 MAX L'EMERT 19 MAX 20 MAX WEIGHT WIT N, 18 ISOTOPE WT. 18 MAX L'EMERT 19 MAX 20 MAX WEIGHT WIT N, 18 ISOTOPE WT. 19 JUNE, 19 JUN	
NEW YORK NEW YO	
NEW YORK 1 TELEPT JNE NUMBER NY 10166-0130 C/O MARTIN MARIETTA ENERGY SYSTEMS 1 TELEPT JNE NUMBER STATE ZIP COOK 2 CITY STATE ZIP COOK 2 CITY STATE ZIP COOK 3 THE TELEPT JNE NUMBER STATE ZIP COOK 5 FIRST SHIPMENT 6 FINAL SHIPMENT 7 APPLICANTS CONTRACTUAL 8 PROPOSED LICENSE 8 U.S. DEPARTMENT OF CONTRACT NO. (If KN APRIL , 1991 JUNE , 1991 NOT ESTABLISHED YET JUNE , 1992 DE-SCOJ-84UEJAL 10 ULTIMATE CONSIGNEE RIS 11 ULTIMATE END USE Include plant or facility name) AS PER ATTACHED AS PER ATTACHED	
TELEPT JNE NUMBER Dame Code Number (thisdon) (212) 878-4131 (DIRRCT NUMBER) (212) 878-4131 (DIRRCT NUMBER) (212) 878-4131 (DIRRCT NUMBER) (313) (FIRST SHIPMENT) (4 FIRST SHIPMENT) (5 FIRST SHIPMENT) (6 FIRST SHIPMENT) (7 FIRST SHIPMENT) (8 FIRST SHIPMENT) (9 JUNE, 1991 JUNE, 1991 JUNE, 1991 JUNE, 1991 DE-SCOD-84URJAZ DE-SCOD-84URJAZ APPLITACHED AS PER ATTACHED 2 INTERMEDIATE CONSIGNEE AS PER ATTACHED 2 INTERMEDIATE CONSIGNEE ANAME AS PER ATTACHED 2 INTERMEDIATE CONSIGNEE AS PER ATTACHED 2 INTERMEDIATE CONSIGNEE ANAME ANAME JAPAN NUCLEAR PUEL CONVERSION CITY - STATE - COUNTRY JEARRAKI-KEN, JAPAN 4 INTERMEDIATE CONSIGNEE ANAME JAPAN NUCLEAR PUEL CO., LTD. KURHAMA PLANT DE STREET ADDRESS 3-1, 2-CHOME, UCHIKAWA CITY - STATE - COUNTRY YOKOSUKA-SHI, KINAGAMA-KEN, JAPAN 15 AS PER INS 15 INTERMEDIATE END USE 16 INTERMEDIATE END USE 17 DESCRIPTION ANAME ANAME JAPAN HUCLEAR PUEL CO., LTD. KURHAMA PLANT DE STREET ADDRESS 3-1, 2-CHOME, UCHIKAWA CITY - STATE COUNTRY OF ORIGIN- ENRICHED URANIUM 4.45 ANAME ANAME JAPAN HUCLEAR PUEL CO., LTD. KURHAMA PLANT YOKOSUKA-SHI, KINAGAMA-KEN, JAPAN 18 AST. DATE OF FIRST USE (2) NOVEMBER, 18 MAX. LUEMENT 19, MAX. WIT IN TOTAL ENRICHED URANIUM 4.45 AS PER ATTACHED 18 AS PER ATTACHED 19 ASTRET ADDRESS 3-1, 2-CHOME, UCHIKAWA CONVERSION (UP6-UO2) 10 MAY, 1991 11 MAY, 1991 12 INTERMEDIATE END USE 15 INTERMEDIATE END USE 16 INTERMEDIATE END USE 17 ONVERSION (1) SEPTEMBRN WIT IN TOTAL CONVERSION (2) NOVEMBER, 18 AS PER ATTACHED 19 ASTRET ADDRESS 3-1, 2-CHOME, UCHIKAWA CONVERSION (1) SEPTEMBRN (2) NOVEMBER, 18 AS PER ATTACHED 18 AS PER ATTACHED 18 AS PER ATTACHED 19 INTERMEDIATE END USE (1) MAY, 1991 (2) JUNE, 1991 (3) MAY, 1991 (4) MAY, 1991 (5) MAY, 1991 (6) MAY, 1991 (7) MAY, 1991 (7) MAY, 1991 (8) MAY, 1991 (9) MAY, 1991 (1) MAY, 1991 (1) MAY, 1991 (1) MAY, 1	
(212) 878-4131 (DIRECT NUMBER) (FIRST SHIPMENT 6. FINAL SHIPMENT 7. APPLICANT'S CONTRACTUAL 8. PROPOSED LICENSE 8. U.S. DEPARTMENT OF CONTRACT NO. (III FOR CONTRACT NO	
FIRST SHIPMENT SCHEDULED SCHEDULED SCHEDULED SCHEDULED SCHEDULED DELIVERY DATE APRIL, 1991 JUNE, 1991 NOT ESTABLISHED YET JUNE, 1992 DE-SCO84UEJA3 OULTIMATE CONSIGNEE NAME AS PER ATTACHED AS PER ATTACHED STREET ADDRESS AS PER ATTACHED INTERMEDIATE CONSIGNEE NIS NAME JAPAN NUCLEAR PUEL CONVERSION STREET ACCIDENTRY 2600, ISHIGAMI-TOJUKU, TOKAI-MURA LINTERMEDIATE CONSIGNEE NAME JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT STREET ADDRESS 3-1, 2-CHOME, UCRIKAWA CITY STATE - COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN ISA EST. DATE OF FIRST USE (2) JUNE, 1991 IS TREET ADDRESS 3-1, 2-CHOME, UCRIKAWA CITY STATE - COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN ISA EST. DATE OF FIRST USE (2) NOVEMBER, NRC USE MRC INCLUDE STATE - COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN ISA EST. DATE OF FIRST USE (2) NOVEMBER, 10. STREET ADDRESS 3-1, 2-CHOME, UCRIKAWA PUEL FABRICATION (1) SEPTEMBER, CITY STATE - COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN ISA EST. DATE OF FIRST USE (2) NOVEMBER, 15. INTERMEDIATE END USE (2) NOVEMBER, 16. MAX. LEMENT 19. MAX. WEIGHT WIT. SI MAX. WEIGHT WIT. SI MAX. WEIGHT USA ENRICHED URANITY ERXAPLOORIDE (UP6) COUNTRY OF ORIGIN- 22. COUNTRY OF ORIGIN-SNM 24. COUNTRIES WHICH ATTACH 24. COUNTRIES WHICH ATTACH 25. COUNTRY OF ORIGIN-SNM 26. COUNTRY OF ORIGIN-	
APRIL, 1991 JUNE, 1991 JUNE, 1991 NOT ESTABLISHED YET JUNE, 1992 DE-SCOD-84UEJA DELIVERY DATE APRIL, 1991 JUNE, 1991 NOT ESTABLISHED YET JUNE, 1992 DE-SCOD-84UEJA DE-SCOD-84UEJA DELIVERY DATE ANAME ANAME ANAME ANAME AS PER ATTACHED CITY STATE - COUNTRY JAPAN NUCLEAR PUEL CONVERSION CO., LTD. STREET ACCOUNTRY JEANAKI - KEN, JAPAN A INTERMEDIATE CONSIGNEE ANAME ANAME JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT DISTREET ACCOUNTRY STREET ACCOUNTRY STREET ACCOUNTRY THANAKI - KEN, JAPAN A INTERMEDIATE CONSIGNEE ANAME JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT DISTREET ACCOUNTRY STREET ACCOUNTRY TOKON JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT DISTREET ACCOUNTRY TOKON JAPAN STREET ACCOUNTRY TOKON JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT DISTREET ACCOUNTRY TOKON JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT DISTREET ACCOUNTRY TOKON JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT DISTREET ACCOUNTRY TOKON JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT STREET ACCOUNTRY TOKON JAPAN TOKON JAPA	Management of the Park of the
D. ULTIMATE CONSIGNEE RIS AS PER ATTACHED IN EST. DATE OF FIRST USE AS PER ATTACHED INTERMEDIATE CONSIGNEE RIS INTERMEDIATE END USE CONVERSION (UP6-U02) CONVERSION (UP6-U	
AS PER ATTACHED INTERMEDIATE COUNTRY AS PER ATTACHED INTERMEDIATE CONSIGNEE ANAME A	1202
AS PER ATTACHED AS PER ATTACHED AS PER ATTACHED INTERMEDIATE COUNTRY AS PER ATTACHED INTERMEDIATE CONSIGNEE ANAME JAPAN NUCLEAR PUEL CONVERSION (LTD. STREET ACCHES) INTERMEDIATE CONSIGNEE INTERMEDIATE CONSIGNEE INTERMEDIATE CONTRY IBARAKI-KEN, JAPAN ISA EST. DATE OF FIRST USE CONVERSION (UP6-UO2) CONVERSION (UP6-UO2) ISTREET ACCHES NAME JAPAN NUCLEAR PUEL CO., LTD. KURTHAMA PLANT STREET ACCHES 3-1, 2-CHOME, UCHIKAMA PUEL PABRICATION CITY-STATE-COUNTRY YOROSUKA-SHI, KANAGAMA-KEN, JAPAN ISA EST. DATE OF FIRST USE CITY-STATE-COUNTRY YOROSUKA-SHI, KANAGAMA-KEN, JAPAN ISA EST. DATE OF FIRST USE (2) JUNE, 1991 ISA MAX. LUEMENT 19. MAX. 20. MAX. WINDER COUNTRY OF ORIGIN- ENRICHED URANILEA HEXAPI DORIDE (UP6) Tokan 2 (1) 8,703 383 Tauring / Total 9,267 4.45 24. COUNTRIES WHICH ATTACH	
2. INTERMEDIATE CONSIGNEE RIS 13. INTERMEDIATE ENDUSE a NAME JAPAN NUCLEAR PUEL CONVERSION (C., LTD.) b. STREET ADDRESS 2600, ISHIGAMI-TOJUKU, TOKAI-MURA CONVERSION (UP6-U02) CITY-STATE-COUNTRY IBARAKI-KEN, JAPAN 4. INTERMEDIATE CONSIGNEE RIS a NAME JAPAN NUCLEAR PUEL CO., LTD. KURLHAMA PLANT b. STREET ADDRESS 3-1, 2-CHOME, UCHIKAWA CITY-STATE-COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN 6. (ITY-STATE-COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN 6. (ITY-STATE-COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN 6. (ITY-STATE-COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN 15a. EST. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (1) SEPTEMBER, (1) SEPTEMBER, (2) NOVEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) SET. DATE OF FILST USE (4) SET. DATE OF FILST USE (5) JUNE, 1991 (1) MAY, 1991	
2. INTERMEDIATE CONSIGNEE A NAME JAPAN NUCLEAR PUEL CONVERSION (11. I.T.) D. STREET ADDRESS 2600, ISBIGAMI-TOJUKU, TOKAI-MURA CONVERSION (UP6-U02) CITY-STATE COUNTRY IBARAKI-KEN, JAPAN 4. INTERMEDIATE CONSIGNEE RIS A NAME JAPAN NUCLEAR PUEL CO., LTD. KURIHAMA PLANT D. STREET ADDRESS 3-1, 2-CHOME, UCHIKAWA CITY-STATE COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN 4. CITY-STATE COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN CITY-STATE COUNTRY TOTAL CITY-STATE COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN CITY-STATE COUNTRY (1) SEPTEMBER, (2) NOVEMBER, 15. INTERMEDIATE ENDUSE (1) SEPTEMBER, (1) SEPTEMBER, (2) NOVEMBER, 15. INTERMEDIATE ENDUSE (1) SEPTEMBER, (1) SEPTEMBER, (2) NOVEMBER, 15. INTERMEDIATE ENDUSE (1) SEPTEMBER, (1) SEPTEMBER, (2) NOVEMBER, (1) SEPTEMBER, (2) NOVEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (1) SEPTEMBER, (2) NOVEMBER, (3) NOVEMBER, (4) SET. DATE OF FILST USE (5) NOVEMBER, (6) NOVEMBER, (7) NOVEMBER, (8) NOVEMBER, (9) SET. DATE OF FILST USE (1) SEPTEMBER, (1)	
JAPAN NUCLEAR PUEL CONVERSION (2, 1.TD. DESTREET ACCORDANS 2600, ISHIGAMI-TOJUKU, TOKAI-MURA CONVERSION (UP6-U02) (1) MAY, 1991 TARAKI-KEN, JAPAN 139 EST. DATE OF FIRST USE (2) JUNE, 1991 4. INTERMEDIATE CONSIGNEE A NAME JAPAN NUCLEAR PUEL CO., LTD. KURIHAMA PLANT D. STREET ACCORDES 3-1, 2-CHOME, UCHIKAWA FUKL PABRICATION C. CITY - STATE - COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN 158. EST. DATE OF FILST USE (2) NOVEMBER, 169. 17. DESCRIPTION 189. EST. DATE OF FILST USE (2) NOVEMBER, 189. INTERMEDIATE USE (2) NOVEMBER, 189. INTERMEDIATE USE (2) NOVEMBER, 199. INTERMEDIATE USE (2) JUNE, 1991 (1) MAY, 199	***************************************
A INTERMEDIATE CONSIGNEE RIS 15. INTERMEDIATE END USE A NAME JAPAN NUCLEAR PURL CO., LTD. KURIHAMA PLANT D. STREET ADDRESS 3-1, 2-CHOME, UCHIKAWA C. CITY - STATF - COUNTRY YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN NRC (Include chemical and physical form of nuclear material, give dollar value of nuclear equipment and components) ENRICHED URANITE IEXAPI DORIDE (UP6) Tokan 2 (1) 8,703 Tauruya / (2) 564 25 TOTAL 2 COUNTRY OF ORIGIN- 2 COUNTRY OF ORIGIN-SNM 24. COUNTRIES WHICH ATTACH	
A NAME JAPAN NUCLEAR PURL CO., LTD. KURIHAMA PLANT D. STREET ADDRESS 3-1, 2-CHOME, UCHIKAWA PURL PABRICATION (1) SEPTEMBER, YOKOSUKA-SHI, KANAGAWA-KEN, JAPAN 15a. EST. DATE OF FILST USE (2) NOVEMBER, (1) MAX. L'EMENT 19. MAX. 20. MAX. WEIGHT WIT. % ISOTOPE WT. ENRICHED URANITA HEXAPLOORIDE (UP6) Tokai 2 (1) 8,703 Tauruya / (2) 564 25 408 COUNTRY OF ORIGIN- 23. COUNTRY OF ORIGIN-SNM 24. COUNTRIES WHICH ATTACH	
17. DESCRIPTION NRC USE 18. MAX. CLEMENT 19. MAX. 20. MAX ISOTOPE WT. ENRICHED URANITE4 (EXAP) DORIDE (UP6) Toka: 2 Total: 2 Total: 9,267 20. MAX ISOTOPE WT. 18. MAX. CLEMENT 19. MAX. 20. MAX WEIGHT URANIUM U-235 4.45 383 Tauringa / Total: 9,267 20. MAX ISOTOPE WT. 21. COUNTRY OF ORIGIN-SNM 22. COUNTRY OF ORIGIN-SNM 23. COUNTRY OF ORIGIN-SNM 24. COUNTRIES WHICH ATTACH	
ENRICHED URANITE IRXAPLOORIDE (UP6) Toka: 2 Total: 2 Total: 2 Total: 9,267 COUNTRY OF ORIGIN- 23. COUNTRY OF ORIGIN-SNM USE WEIGHT WT. % ISOTOPE WT. WEIGHT WT. % ISOTOPE WT. URANIUM 4.45 383 Total: 2 (1) 8,703 383 25 408	21.
ENRICHED URANITA HEXAPI DORIDE (UP6) Tokai 2 (1) 8,703 Tauruga / TOTAL 25 408 2 COUNTRY OF ORIGIN- 23. COUNTRY OF ORIGIN-SNM 24. COUNTRIES WHICH ATTACH	
The social of children in the state of the s	KG.
U.S.A. U.S.A.	
5. ADDITIONAL INFORMATION (Use separate sheet if necessary)	
The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information in this application is correct to the best of his/her knowledge.	
AUTHORIZED OFFICIAL A SIGNATURE AND ALLE MINORU IKEDA DEPUTY GENERAL MANAGER, META	

4102010039

10. ULTIMATE CONSIGNEE

- (1) a. NAME
 THE JAPAN ATOMIC POWER COMPANY
 TOKAI NO. 2 POWER STATION
 - b. STREET ADDRESS 1-1, SHIRAKATA, OAZA, TOKAI-MURA
 - C. CITY-STATE-COUNTRY
 NAKA-GUN, IBARAKI YEN, JAPAN
- (2) a. NAME
 THE JAPAN ATOMIC POWER COMPANY
 TSURUGA POWER STATION UNIT NO. 1
 - b. STREET ADDRESS
 1, MYOJIN-CHO, TSURUGA-SHI
 - C. CITY-STATE-COUNTRY FUKUI-KEN, JAPAN
- 11. ULTIMATE END USE
- (1) FUEL RELOAD NO. 12 FOR TOKAI NO. 2 POWER STATIO" ("T2-R12")
- (2) FUEL RELOAD NO. 20 FOR TSURUGA POWER STATION UNIT NO. 1. ("TR-20")
- 11a. EST. DATE OF FIRST USE
 - (1) FOR T2-R12 IS APRIL, 1992
 - (2) FOR TR-20 IS MAY, 1992