3

## ENERGY USA INCORPORATED

1155 CONNECTICUT AVENUE, N.W., SUITE 506 WASHINGTON, D.C. 20036, U.S.A.

TEL: (202) 429-6515 FAX: (202) 872-0762

June 7, 1993

Ms. Betty L. Wright
ExporVImpert Licensing Officer
Office of International Programs
US Nuclear Regulatory Commission
Washington, DC 20555

XSNM02752 11004655

Dear. Mr. Wright,

Re: Our Application for Export License on May 26, 1993 (your allocation No. XSNM-2752)

---- Request for Amendment -----

We refer to our application dated May 26, 1993.

We were informed by the end user that they mis-calculated the figure of maximum quantity of Canadian origin products in the column #25, "Additional Information."

Would you please amend the figure from "Max. 10,407 kg-U" to "Max. 10,928 kg-U".

Any othe: information is unchanged

Thank you very much for your kind attention to the above.

Sincerely yours.

S. Uemiya

Vice President

9306100242 93060% PDR XPORT X5NM-2752 PDI

TO

NRC FORM 7 (12-81) 10 CFR 110

## S. NUCLEAR REGULATORY COMMISSION

APPROVED BY 0MB 3150-0027 EXPIRES 12-31-87

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

USE May 26, 1993 JJ5761	ENCE 2 NAC	a DOCKET NO.	255	WSAIMOOT	50	
	and the same of th	ER'S NAME A' D ADOR	223	RIS -	- 1 % A 82	
3. APPLICANTS NAME AND ADDRESS RIS	(Camplet	e if applicant le net supplie	r pt meterial)	100	CANADA AND PARTIES	
Marubeni America Corporation	As pe	er attached	sheet			
B. STREET ADDRESS C/O Energy USA, Inc.	E NAME	COLUMN TO THE RESIDENCE OF THE PARTY OF THE	Name of Street, Street	UT THE REAL PROPERTY.	AND THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO	
1155 Connecticut Ave, NW Suite 50	6			and with the special registration to a second service of		
e. CITY STATE ZIP CODE	b. STREET	ADORESS				
Washington DC 20036		THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	maded/massacri-sept	STATE ZIP CODE		
Mr. S. Uemiya (202) 429-6515	e. C17Y			STATE ZIP COO		
S. FIRST SHIPMENT   S. FINAL SHIPMENT 7. APPLICANT'S				DEPARTMENT OF	March 11 (1997)	
SCHEDULED SCHEDULED DELIVERY DA	TE	EXPIRATION DATE	CDM	TRACT NO. III Kno	and I	
October, 1993 February, Not yet 1994 Establi	shed	february, 1995	DE-S	C05-84-UE	7A205	
10. ULTIMATE CONSIGNEE RES CONTINUES				The state of the s	TO THE STATE OF	
. NAME TOKYO Electric Power Company	(Include	s plant or facility name)				
Fukushima 1 Unit No. 4	*******					
b. STREET ADDRESS 22 Kitahara, Ottozawa, Okuma-machi		Fuel Reload No. 13				
& CITY - STATE - COUNTRY	and the same of th					
Futaba-gun, Fukushima-ken, Japan	11. 500	DATE OF FIRST USE	Septem	ber, 1994		
12. INTERMEDIATE CONSIGNEE RIS AND THE PROPERTY OF THE PROPERT	SOME 13 INTER	MEDIATE ENDUSE		Service Control	- 10 m	
8. NAME	SECULIARISME	INCHING BING GOE		The second second	- Selfar	
As per attached sheet	As	per attache	d shee	t		
5. STASET ADDRESS						
& CITY - STATE - COUNTRY						
	134. EST.	DATE OF FIRST USE	فتتاس			
14. INTERMEDIATE CONSIGNEE RES 中央地方大学地方	15. INTER	MEDIATE END USE			SAMPLY CAMPA	
As per attached sheet	As	per attache	d shee	t		
	1.7.40	per account				
S. STREET ADDRESS	The state of					
4. CITY - STATE - COUNTRY	GO AND					
a. CITY - STATE - COUNTRY	The Rev	DATE OF CIPCT INC				
16. 17. DESCRIPTION	THE RESERVE OF THE PERSON NAMED IN	DATE OF FIRST USE	TIO MAY	120 MAY	24	
16. NRC (Include chamical and chysical form of number material area.)	THE RESERVE OF THE PERSON NAMED IN	18. MAX. ELEMENT	1	The same of the sa	21. UNIT	
16. 17. DESCRIPTION	THE RESERVE OF THE PERSON NAMED IN	18. MAX. ELEMENT	19. MAX. WT. %	The same of the sa		
16.  NRC (Include chemical and physical form of nuclear instarial; give to the last and physical form of nuclear instarial; give to the last and components).	THE RESERVE OF THE PERSON NAMED IN	18. MAX. ELEMENT	WT. %	ISOTOPE WT.		
18.  NRC USE  Ilinclude chemical and physical form of nuclear material; give thucles equipment and components  ENRICHED URANIUM HEXAPLUORIDE  5.	(UF6)	18. MAX. ELEMENT WEIGHT URANIUM	1	U-235	UNIT	
16.  NRC (Include chemical and physical form of nuclear instarial; give to the investment and components).	(UF6)	18. MAX. ELEMENT	WT. %	ISOTOPE WT.		
18.  NRC USE  Ilinclude chemical and physical form of nuclear material; give thucles equipment and components  ENRICHED URANIUM HEXAPLUORIDE  5.	(UF6)	18. MAX. ELEMENT WEIGHT URANIUM	WT. %	U-235	UNIT	
18.  NRC USE  Ilinclude chemical and physical form of nuclear material; give thucles equipment and components  ENRICHED URANIUM HEXAPLUORIDE  5.	(UF6)	18. MAX. ELEMENT WEIGHT URANIUM	WT. %	U-235	UNIT	
18.  NRC USE  Ilinclude chemical and physical form of nuclear material; give thucles equipment and components  ENRICHED URANIUM HEXAPLUORIDE  5.	(UF6)	18. MAX. ELEMENT WEIGHT URANIUM	WT. %	U-235	UNIT	
18.  NRC USE  Ilinclude chemical and physical form of nuclear material; give thucles equipment and components  ENRICHED URANIUM HEXAPLUORIDE  5.	(UF6)	18. MAX. ELEMENT WEIGHT URANIUM	WT. %	U-235	UNIT	
18.  NRC USE  Include chemical and physical form of nuclear material: give in nuclear equipment and components  ENRICHED URANIUM HEXAPLUORIDE  &	(UF6)	18. MAX. ELEMENT WEIGHT URANIUM	WT. %	U-235	UNIT	
18.  NRC USE  Include chemical and physical form of nuclear material: give in nuclear equipment and components  ENRICHED URANIUM HEXAPLUORIDE  &	(UF6)	18. MAX. ELEMENT WEIGHT URANIUM	WT. %	U-235	UNIT	
18.  NRC USE  Ilinclude chemical and physical form of nuclear material: give nuclear equipment and components!  ENRICHED URANIUM HEXAPLUORIDE  ENRICHED URANIUM DIOXIDE (UO2)	(UF6)	URANIUM 24,111	wr. %	U-235 954	KG	
17. DESCRIPTION  Ilinclude chemical and physical form of nuclear material: give in nuclear equipment and components!  ENRICHED URANIUM HEXAPLUORIDE  ENRICHED URANIUM DIOXIDE (UO2)	(UF6)	URANIUM 24,111	WT. % 4.95	U-235 954	UNIT	
18.  NRC USE  Ilinclude chemical and physical form of nuclear magazial: give in nuclear equipment and components!  ENRICHED URANIUM HEXAPLUORIDE  ENRICHED URANIUM DIOXIDE (UO2)	ORIGIN-SNM	URANIUM 24,111	wr. %	U-235 954	KG	
18.  NRC USE  Ilinclude chemical and physical form of nuclear material: give in nuclear equipment and components!  ENRICHED URANIUM HEXAPLUORIDE  ENRICHED URANIUM DIOXIDE (UO2)  ENRICHED URANIUM DIOXIDE (UO2)  ENRICHED URANIUM DIOXIDE (UO2)  SOURCE MATERIAL  Canada & Unknown  USA  34. ADDITIONAL INFORMATION (Use separate sheet (I processory)	ORIGIN-SNM	URANIUM 24,111	WT. % 4.95	U-235 954	KG	
18.  NRC USE  Include chemical and physical form of nuclear material: give in nuclear equipment and components!  ENRICHED URANIUM HEXAPLUORIDE  ENRICHED URANIUM DIOXIDE (UO2)	ORIGIN-SNM	URANIUM 24,111	WT. % 4.95	U-235 954	KG	
17. DESCRIPTION  HRC USE  Hinclude chemical and physical form of nuclear material: give in nuclear equipment and components!  ENRICHED URANIUM HEXAPLUORIDE  ENRICHED URANIUM DIOXIDE (UO2)	ORIGIN-SNM	URANIUM 24,111	WT. % 4.95	U-235 954	KG	
18.  NRC  USE  Include chemical and physical form of nuclear instarial; give include chemical and components.  ENRICHED URANIUM HEXAPLUORIDE  ENRICHED URANIUM DIOXIDE (UO2)  ENRICHED URANIUM DIOXIDE (UO2)  ENRICHED URANIUM DIOXIDE (UO2)  SOURCE MATERIAL  Canada & Unknown  USA  25. ADDITIONAL INFORMATION (Use separate sheet (1 pressery))  Canada Portion: Max.	ORIGIN-SNM	URANIUM 24,111	4.95	U-235 954	KG	
If and a Sunknown Canada Portion (Use separas sheet (I necessary) Canada Portion: Max.	ORIGIN-SNM	URANIUM 24,111	4.95	U-235 954	KG	