API CATION FOR LICENSE TO EXPORT & LEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)

1. APPLICANT'S . DATE	OF APPLICATION	b. APPLIC	ANT'S REFERENC	E 2. NAC		OCKET NO.		b LICENSE NO.		
3. APPLICANT'S NAME AND ADDRESS RIS			USE 11004898 XS				XSNM029	35		
A NAME	14. SUPPLIER'S NAME AND ADDRESS									
Marubeni America Corporation STREET ADDRESSC/C Energy USA, Inc.					(Complete II applicant is not supplier of material)					
1615 I. St., NV	as per attached sheet (1)									
Washington	b. STREET ADDRESS									
d. TELEPHONE NUMBER	as per attached sheet (1)									
Mr. K. Asami	as pe	r att	ached sh	eet i	STATE ZIP COD	8				
5. FIRST SHIPMENT SCHEDULED	6. FINAL SHIPME	PPLICANT'S CONT	TRACTUAL 8. PROPOSED LICENSE 9. U.S. DEPARTMENT OF ENERGY							
	SCHEDOLED	DELIVERY DATE		EXPIRATION DATE			CONTRACT NO. (If Known)			
Sept., 1996	Feb., 199	7 No	t yet tablished		Feb.	, 1998	DF-S	SC05-84UEJ	1205	
10. ULTIMATE CONSIGNE	E	RIS		11. ULTIMATE END USE			22-6	- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	A205	
ENAME Tokyo Electric Power Company Fukushima II Unit No. 4 B. STREET ADDRESS					plant or fac	cility name)		the state of the s		
12, Obamasaku,	Fuel Reload No. 8									
Futaba-gun, Fu	11a. EST. DATE OF FIRST USE October, 1997									
2. INTERMEDIATE CONSIGNEE RIS				13. INTERMEDIATE END USE						
as per attache	d sheet (2)]			,			
B. STREET ADDRESS	0 0/1000 (2			1						
as per attached sheet (2)										
& CITY - STATE - COUNTRY					as per attached sheet (2)					
as per attached sheet (2)					124 FET DATE OF FIRST LINE					
14. INTERMEDIATE CONSIGNEE RIS					134. EST. DATE OF FIRST USE					
as per attache	a shoot 12	1		1						
b. STREET ADDRESS	d sheet (2)		-						
as per attached sheet (2)					as per attached sheet (2)					
E. CITY - STATE - COUNT				1		a chec b	11000	(2)		
as per attache				154. EST. D.	ATE OF F	IRST USE				
NRC (Include chen	nical and physical form	CRIPTION of nuclear	V material nive daller	mb a of	18. MA	K. ELEMENT 1	B. MAX.	20. MAX	21.	
USE nuclear equip	ment and components	1	THE COME I	raitie or	WEI	GHT	WT. %	ISOTOPE WT.	UNIT	
ENRICHED URANIUM DIOXIDE (UO2) ENRICHED URANIUM HEXAFLUORIDE (AND UF6)	<u>URANIUM</u> 29,078 4.4		4.45	<u>U-235</u> 1,096	KG	
030092										
				*						
2. COUNTRY OF ORIGIN	1341	122 651	WYAN							
2. COUNTRY OF ORIGIN SOURCE MATERIAL US USA										
. ADDITIONAL INFORMA	TION (Use apparate at	eet H name					MACCOURT TO SERVICE OF THE SERVICE O			
9606040093 PDR XPORT XSNM-2935	960528					20 € 1	J éE	ANI 903		
6. The applicant cartifies that	this application is or	epared in c	conformity with Tit	le 10, Code of	Federal R	egulations, and	that all in	formation in this		
AUTHORIZED OFFICIAL 8. SIGNATURE					b. TITLE					
		1.	K. As	sami Vice President						

Attached Sheet (1) (Applicant's Reference No. JJ591900)

4. SUPPLIER'S NAME AND ADDRESS (1)

a. NAME

United States Enrichment Corporation Portsmouth Gaseous Diffusion Plant

STREET ADDRESS
 c/o Lockheed Martin Utility Services, Inc.

c. CITY

STATE

ZIP CODE

Piketon

OH

45661

4. SUPPLIER'S NAME AND ADDRESS (2)

a. NAME

Siemens Power Corporation

b. STREET ADDRESS

2101 Horn Rapids Road

c. CITY

STATE

ZIP CODE

Richland

WA

99352

Attached Sheet (2) (Applicant's Reference No. JJ591900)

12. INTERMEDIATE CONSIGNEE

13. INTERMEDIATE END USE

a. NAME

Japan Nuclear Fuel Conversion Co., Ltd. Conversion (UF6-UO2) Tokai Plant

b. STREET ADDRESS

2600, Ishigami-Tojuku, Tokai-mura

c. CITY-STATE-COUNTRY

Ibaraki-ken, Japan

13a. EST. DATE OF FIRST USE

September, 1996

a. NAME

Japan Nuclear Fuel Co., Ltd. Kurihama Plant

14. INTERMEDIATE CONSIGNEE (1) 15. INTERMEDIATE END USE (1)

Fuel Fabrication

b. STREET ADDRESS

3-1, 2-chome, Uchikawa

c. CITY-STATE-COUNTRY

Yokosuka-shi, Kanagawa-ken, Japan

15a. EST. DATE OF FIRST USE

April, 1997

a. NAME

Nuclear Fuel Industries, Ltd. Tokai Works

14. INTERMEDIATE CONSIGNEE (2) 15. INTERMEDIATE END USE (2)

Fuel Fabrication

b. STREET ADDRESS

3135-41 Hibara Muramatsu

c. CITY-STATE-COUNTRY

15a. EST. DATE OF FIRST USE

Tokai-mura, Naka-gun, Ibaraki-ken, Japan February, 1997

120 ETT 35 CT 3: 03