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	Feb	. 9, 1994	APPLIC	ANT'S REFERENC	E 2. NRC	0.0	OCKET NO	14	b. LICEN	SENO.	7700	
3. APPLICANT'S NAME AND ADDRESS RIS						IER'S NAM	E AND ADDE	RESS	17010	RIE	morres beginning	
a NAM		port USA, Inc					it is not supplie		0 1	-	and the second second	
Personal Property lies	Crescent Dr	The side of the si	-		a. NAME					-		
Suite E						(See Attached)						
St. Louis Mo. 63129					b. STREET ADDRESS							
(314)	F 892-8385 F	Area Code - Number	Extension	9)	c. CITY				STATE	ZIP COL	ΣĒ	
	RST SHIPMENT 6. FINAL SHIPMENT 7. APPLI HEDULED SCHEDULED DELIV			PPLICANT'S CON ELIVERY DATE	TRACTUAL	EXPIRATION DATE CONTRACT NO. III Known						
March 15, 1994					December 31, N/A							
10. ULTIMATE CONSIGNEE RIS				11. ULTIMATE END USE (Include plant or facility name)								
(See	Attached)											
	EET ADDRESS				- For F	eturn o	f Heels	Contai	ned in	Cylin	nders	
c. CITY	Y - STATE - COUN	TRY										
12. INTERMEDIATE CONSIGNEE RIS					11a. EST. DATE OF FIRST USE 13. INTERMEDIATE END USE							
A NAME					13. INTE	KMEDIATE	END USE		L			
None												
b. STR	EET ADDRESS											
c CITY	- STATE - COUNT	TRY										
						وأرانين						
14. INTERMEDIATE CONSIGNEE RIS					13a. EST. DATE OF FIRST USE 15. INTERMEDIATE END USE							
e NAM	E								L	en en diserves and	THE REAL PROPERTY.	
None	EFT ADDRESS											
c. CITY	- STATE - COUNT	RY				DATE OF E						
16.	17, DESCRIPTION				15a. EST. DATE OF FIRST USE 18. MAX. ELEMENT 19. MAX. 20. MAX 21.							
USE	Unclude chem nuclear equip	nical and physical form o ment and components)	f nuclear	material, give dollar	value of		SHT	WT. %		DPE WT.	21. UNIT	
	Uranium Hexafluoride Heels Contained I Cylinders				2000		5.0	100		Kg		
9402250071 940217						**************************************			_			
								CO.C.	777	200	7	
	PDR XPORT XSNM-2798 PDR							2	E		P	
	a-ring A	770					7	m _{za}	5		+	
2. COUNTRY OF ORIGIN.— 23. COUNTRY OF ORIGIN					N-SNM	-	24. COUNTR	HEE WILLIAM	H ATT XD.		1	
SOURCE MATERIAL WHERE ENRICHED O					R PRODUC	ED		ARDS THE		-		
				U.S.A.					15.			
Please	e Expedite.	TION (Use separate shed First shipme ontain Canadi	nt m	ist take pl	ace by 1 Materia	March 15	, 1994					
6. The a	pplicant certifies that ation is correct to the	this application is prep best of his/her knowle	pared in i	conformity with Ti	tle 10, Code	of Federal R	egulations, an	d that all in	formation i	n this		
4	IORIZED OFFICIAL			nt Roberto.	1/2	7 b. TI						
		THOUGHT L	* OLG	HILITO CO	0 24	- LOI	eration:	s Super	Visor			



Braunkohle Transport USA, Inc. Export License Application Dated February 9, 1994 Page -2-

Supplier (Box # 4)

Siemens Power Corporation 2101 Horn Rapids Road Richland, Washington 99352

General Electric Company P.O. Box 780 Wilmington, North Carolina 28402

United States Enrichment Corporation Martin Marietta Utility Services P.O. Box 628 Piketon, Ohio 45661

Westinghouse Electric Corporation 5801 Bluff Road Columbia, South Carolina 29205

ABB Combustion Engineering Nuclear Fuels P.O. Box 107 Hematite, Missouri 63047

Ultimate Consignee (Box #10

Eurodif B.P. 175 26700 Pierrelatte, France

Urenco Deutschland Roentgenstrasse 4 4437 Gronau Germany

Urenco Netherlands vof Drienemansweg 1 7601 Pz Almelo, Netherlands

Urenco (U.K.) Capenhurst Works, Capenhurst Nr Chester, Cheshire United Kingdom Cogema Pierrelatte, France B.P. No. 16 26701 Pierrelatte Cedex, France

British Nuclear Fuels Springfields Works Salwick Preston, Lancashire, PR4 OXJ United Kingdom

TH CAPE CLUSTER

4 FEB 15 AII

RECE