U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY GAO B-180225(R0362)

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

USE - 2	728/83	MH-		CE Z.	USE -	XSNMO.			3/32	
3. APPLICANT'S NAME AN	D ADDRESS		RIS	4.	SUPPLIE	R'S NAME AND AD	DRESS		RIS	
NAME Morton M.	Hersch				(Complete	if applicant is not supp	lier of material)			
	use Electri	c Corp.								
STREET ADDRESS				ä.		Westinghouse		Corp.		
P. O. Box	355	STATE	ZIP CODE	-	and the same of th	Nuclear Fuel	DIV.			
	l.			10.		Bluff Road				
Pittsburg		PA PA	15230	C	CITY	DIGIT ROAG		STATE	ZIP CODE	
						Columbia		S.C.	29250	
FIRST SHIPMENT	6. FINAL SHIP	MENT 7. AP	PLICANT'S CO	NTRA		PROPOSED LICEN	SE 9. U.S.		MENT OF E	NERG
SCHEDULED	SCHEDULED	D DE	LIVERY DATE			EXPIRATION DAT	E CON	TRACT	NO. (If Know	m)
. 73 5 40 5					100	/ /				
4/15/83		,		-		12/31/83				
O. ULTIMATE CONSIGNE	E	RIS	The state of the state of	11		plant or facility name)				
a. NAME	ttenfallsve	wl.		- 1	Tricidoe	plant or facility harney				
b. STREET ADDRESS	ttenialisve	1K		-	Ding	hals 4 reacto	r - Swad	on		
Fack, Vall	inghy 1				KING	nais 4 reacte	oweu	CII		
c. CITY - STATE - COUN										
Stockholm,	Sweden			111	la. EST. C	DATE OF FIRST USE				
12. INTERMEDIATE CONS		RIS		113	3. INTER	MEDIATE END USE		53		
a. NAME		The section of the section of						W.		
								anger Total		
b. STREET ADDRESS						be used by A				
					fabr	icating fuel	for Ring	hals 4	reacto	r,
PROPERTY OF THE PROPERTY OF TH										
E. CITY - STATE - COU	NTRY					on 5.	r			
E. CITY - STATE - COU	NTRY				regi 3a. EST. D	DATE OF FIRST USE			1.	
		RIS			regi 3a. EST. D		6.1			
		RIS			regi 3a. EST. D	DATE OF FIRST USE				
14. INTERMEDIATE CONS a. NAME		AIS			regi 3a. EST. D	DATE OF FIRST USE	63 -1 (5 -1	E pa		
14. INTERMEDIATE CONS		RIS			regi 3a. EST. D	DATE OF FIRST USE	63 -1 (5 -1			
14. INTERMEDIATE CONS a. NAME	SIGNEE	AIS			regi 3a. EST. D	DATE OF FIRST USE	63 -1 (5 -1			
14. INTERMEDIATE CONS a. NAME b. STREET ADDRESS	SIGNEE	AIS		15	regi 3a. EST. I 5. INTER	DATE OF FIRST USE				
a. NAME b. STREET ADDRESS c. CITY - STATE - COUN	NTRY	DESCRIPTIO		11	regi 3a. EST. I 5. INTER	DATE OF FIRST USE MEDIATE END USE		ÇA.		21.
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR	NTRY 17. emical and physical to	DESCRIPTIO form of nuclear		11	regi 3a. EST. I 5. INTER	DATE OF FIRST USE MEDIATE END USE		. 20. MA		21. UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC (Include ch.	NTRY	DESCRIPTIO form of nuclear		11	regi 3a. EST. I 5. INTER	DATE OF FIRST USE	NT 19. MAX	. 20. MA	XX	
a. NAME b. STREET ADDRESS c. CITY - STATE - COUNTY - STAT	NTRY 17. remical and physical to inpment and compone	DESCRIPTIO form of nuclear nents)	r material, give do	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE MEDIATE END USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX	20. MA % ISO	XX DTOPE WT.	
14. INTERMEDIATE CONS a. NAME b. STREET ADDRESS c. CITY – STATE – COU! 16. NRC USE (Include chinuclear equ.) 177 Kg U	NTRY 17. nemical and physical tupment and compon	DESCRIPTIO form of nuclear ments) m Trioxi	de powder	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX WT.	20. MA % ISO	XX DTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC USE (Include chenuclear equilibrium) 177 Kg Ucontaini	NTRY 17. Permical and physical tripment and componing 150 (Uranius ng 150 KgU	DESCRIPTIO form of nuclear ments) Im Trioxi and 5 Kg	de powder U235,	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE MEDIATE END USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX WT.	20. MA % ISO	XX DTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC USE (Include chenuclear equilibrium) 177 Kg Ucontaini	NTRY 17. nemical and physical tupment and compon	DESCRIPTIO form of nuclear ments) Im Trioxi and 5 Kg	de powder U235,	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX WT.	20. MA % ISO	XX DTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC USE (Include chenuclear equilibrium) 177 Kg U containi	NTRY 17. Permical and physical tripment and componing 150 (Uranius ng 150 KgU	DESCRIPTIO form of nuclear ments) Im Trioxi and 5 Kg	de powder U235,	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX WT.	20. MA % ISO	XX DTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC USE (Include chenuclear equilibrium) 177 Kg Ucontaini	NTRY 17. Permical and physical tripment and componing 150 (Uranius ng 150 KgU	DESCRIPTIO form of nuclear ments) Im Trioxi and 5 Kg	de powder U235,	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX WT.	20. MA % ISO	XX DTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC USE (Include chenuclear equilibrium) 177 Kg U containi	NTRY 17. Permical and physical tripment and componing 150 (Uranius ng 150 KgU	DESCRIPTIO form of nuclear ments) Im Trioxi and 5 Kg	de powder U235,	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX WT.	20. MA % ISO	XX DTOPE WT.	UNI
14. INTERMEDIATE CONS a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC USE (Include chinuclear equilibrium) 177 Kg U containi	NTRY 17. Permical and physical tripment and componing 150 (Uranius ng 150 KgU	DESCRIPTIO form of nuclear ments) Im Trioxi and 5 Kg	de powder	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX WT.	20. MA % ISO	XX DTOPE WT.	UNI
14. INTERMEDIATE CONS a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC USE (Include chinuclear equilibrium) 177 Kg U containi	NTRY 17. Permical and physical tripment and componing 150 (Uranius ng 150 KgU	DESCRIPTIO form of nuclear ments) Im Trioxi and 5 Kg	de powder	1!	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT	NT 19. MAX WT.	20. MA % ISO	XX DTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COURT 16. NRC USE (Include che nuclear equilibrium) 177 Kg U containi maximum	NTRY 17. Temical and physical tripment and componing 150 (Uraniu ng 150 KgU enrichment	DESCRIPTIO form of nuclear ments) mm Trioxi and 5 Kg 3.6 w/o.	de powder	119 119 119 119 119 119 119 119 119 119	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium	NT 19. MAX WT.	20. MA 1SO U2	OTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC (Include chenuclear equilibrium) 177 Kg U containi maximum 22. COUNTRY OF ORIGIN SOURCE MATERIAL	NTRY 17. Temical and physical tripment and componing 150 (Uraniu ng 150 KgU enrichment	DESCRIPTIO form of nuclear ments) mm Trioxi and 5 Kg 3.6 w/o.	de powder U235,	1! It	regi 3a. EST. I 5. INTER	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium	INT 19. MAX WT. 3.6	20. MA ISO UZ	OTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COUR 16. NRC (Include chinuclear equilibrium) 177 Kg U containi maximum	NTRY 17. Temical and physical tripment and componing 150 (Uraniu ng 150 KgU enrichment	DESCRIPTIO form of nuclear ments) mm Trioxi and 5 Kg 3.6 w/o.	de powder U235,	1! It	regi 3a. EST. I 5. INTER 5a. EST. I ue of	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium	INT 19. MAX WT. 3.6	20. MA ISO UZ	OTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COURT 16. NRC USE (Include checker equilibrium) 177 Kg U containi maximum 22. COUNTRY OF ORIGIN SOURCE MATERIAL U.S. 25. ADDITIONAL INFORM	NTRY 17. Temical and physical tripment and componing 150 KgU enrichment	DESCRIPTION form of nuclear tents) Im Trioxi and 5 Kg 3.6 W/o.	de powder U235,	1! It	regi 3a. EST. I 5a. EST. I ue of	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium	NT 19. MAX WT. 3 3,6	20. MA ISO UZ	OTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COURT 16. NRC (Include character equal to the containing maximum) 22. COUNTRY OF ORIGIN SOURCE MATERIAL U.S. 25. ADDITIONAL INFORM 8303180087	NTRY 17. Temical and physical tripment and componing 150 KgU enrichment	DESCRIPTION form of nuclear tents) Im Trioxi and 5 Kg 3.6 W/o.	de powder U235,	1! It	regi 3a. EST. I 5a. EST. I ue of	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium	NT 19. MAX WT. 3 3,6	20. MA ISO UZ	OTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COURT 16. NRC (Include ch nuclear equilibrium) 177 Kg U containi maximum 22. COUNTRY OF ORIGIN SOURCE MATERIAL U.S. 25. ADDITIONAL INFORM	NTRY 17. Temical and physical tripment and componing 150 KgU enrichment	DESCRIPTION form of nuclear tents) Im Trioxi and 5 Kg 3.6 W/o.	de powder U235,	1! It	regi 3a. EST. I 5a. EST. I ue of	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium	NT 19. MAX WT. 3 3,6	20. MA ISO UZ	OTOPE WT.	UNI
14. INTERMEDIATE CONS a. NAME b. STREET ADDRESS c. CITY - STATE - COURT 16. NRC (Include che nuclear equal of the nuclear equal of	NTRY 17. Temical and physical tripment and componing 150 KgU enrichment N MATION (Use separ 830302 PDR	DESCRIPTIO form of nuclear nents) sm Trioxi and 5 Kg 3.6 W/o.	de powder U235,	119 Indian value of the control of t	regi 3a. EST. I 5. INTER 5a. EST. I ue of DES	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium 24. COU SAF	INT 19. MAX WT. 3.6	CHATTA Known)	OTOPE WT.	UNI
a. NAME b. STREET ADDRESS c. CITY - STATE - COURT 16. NRC (Include chinuclear equilibrium) 177 Kg U containi maximum 22. COUNTRY OF ORIGIN MAXIMUM 25. ADDITIONAL INFORM B303180087 PDR XPORT XSNM-2026 26. The applicant certifies to	NTRY 17. Temical and physical tripment and componing 150 KgU enrichment NATION (Use separ 830302 PDR that this application	DESCRIPTIO form of nuclear nents) sm Trioxi and 5 Kg 3.6 W/o.	de powder U235, DUNTRY OF OF HERE ENRICHE U.S.	119 Indian value of the control of t	regi 3a. EST. I 5. INTER 5a. EST. I ue of DES	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium 24. COU SAF	INT 19. MAX WT. 3.6	CHATTA Known)	OTOPE WT.	UNI
14. INTERMEDIATE CONS a. NAME b. STREET ADDRESS c. CITY - STATE - COURT 16. NRC (Include che nuclear equilibrium) 177 Kg U containi maximum 22. COUNTRY OF ORIGIN SOURCE MATERIAL U.S. 25. ADDITIONAL INFORM B303180087 PDR XPORT	NTRY 17. Permical and physical informent and component and component and state of the separation of the best of his/her	DESCRIPTIO form of nuclear nents) sm Trioxi and 5 Kg 3.6 W/o.	de powder U235,	119 Indian value of the control of t	regi 3a. EST. I 5. INTER 5a. EST. I ue of DES	DATE OF FIRST USE DATE OF FIRST USE 18. MAX. ELEME WEIGHT 150 Uranium 24. COU SAF	INT 19. MAX WT. 3.6	CHATTA Known)	OTOPE WT.	UNI