U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY GAO B-180225(R0382)

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

	0/13/82 A	55127 . A55435	2. NRC USE	111129	99	XCOM 06	83	
3. APPLICANT'S NAME		RIS	4. SUPPLIE	R'S NAME AND ADDR	ESS	RIS	00	
• NAME Nuclear Valve Division			(Complete if applicant is not supplier of material)					
Borg-Warner Corporation b. STREET ADDRESS 7500 Tyrone Avenue				1982 OCT 18 PM 4 19				
Van Nuys STATE ZIP CODE CA 91409			STREET ADDRESS ORT/IMPORT					
2. TELEPHONE NUMBE	R (Area Code - Number - E)	rtension)	c. CITY	TEMAL'L SF	enos	STATE ZIP COD	E	
SCHEDULED	6. FINAL SHIPMENT SCHEDULED	7. APPLICANT'S CONTI	RACTUAL 8.	PROPOSED LICENSE EXPIRATION DATE		DEPARTMENT OF		
Oct. 1982	Oct. 1982 July 1983 July 1983			December 1983 Commercial				
IO. ULTIMATE CONSIG	NEE .	is	11. ULTIMA	ATE END USE	1			
Central Nucle	eaire Tihange 2		Items	described in b				
b. STREET ADDRESS				connecting parts in the construction of				
Grand Route 126				clear power p	ant de	scribed as		
CITY - STATE - COUNTRY				Tihange 2				
B5201 Tihange Belgium				ATE OF FIRST USE	ctober			
12. INTERMEDIATE CONSIGNEE RIS				MEDIATE END USE		是100mm,但140mm。	3.000	
NAME Comprimo-Belgie n.v.			Intermediate consignee in block 12 is the purchaser for items described in block 16.					
L STREET ADDRESS	laan 139							
CITY - STATE - CO								
	itwerp Belgium				ctober	1002		
14. INTERMEDIATE CO			134. EST. D	ATE OF FIRST USE	ctoper	1702		
A NAME	MSIGNEE IN	18	The same of the sa					
Geo. Merz Company				ediate consign				
b. STREET ADDRESS	lei 186	1	Torwar	der for items	descri	bed in block	K 16.	
E. CITY - STATE - CO		. *		ATE OF FIRST USE	ctohon	1002		
16. I	17. DESCE	IPTION	154. EST. D	18. MAX. ELEMENT			21.	
NRC (Include chemical and physical form of nuclear material; give dollar of nuclear equipment and components)			raive of	WEIGHT	WT. %			
1. Existing and anticipated reqmts for and stainless steel valves of sizes thru 12", electrically, manually, a operated globe, gate, and check in once with section III of ASME Boile			3/8" and air accord-		-0-	-0-	-0-	
Pressure Code and ANSI B.31.1 Pipin Estimated value: \$100,000. 2. Drawings and data in support of ite Estimated value: \$20,000.				-0-	-0-	-0-	-0-	
22. COUNTRY OF ORIG	The same of the sa	3. COUNTRY OF ORIGIN		D 24. COUNT SAFEGL	RIES WHIC	See		
Existing lice	RMATION (Use separate them		purpos	e has expired				
82102903/	2 821013							
PDR XPORT	2 821013	conformity with Tr	tie 10, Code o	f Federal Regulations, a	nd that all in	oformation in this		