application is correct to the best of his/her knowledge.

SUTHORIZED OFFICIAL

a. SIGNATURE

	-	MATE		NO EQUIPME		ristructio	int neverse)				
USE Aug. 29, 1979 GBM			GBM-1	ANT'S REFERENCE	2. NRC USE -		COMOZO	6	N DOCK	ET NO.	7
APPLICANT'S NAME AND ADDRESS . RIS					4. SUPPLIER'S NAME AND ADDRESS BIS						
NAME = Nissho-Iwai American Corporation					(Complete if applicant is not supplier of material)						
700 South Flower Street					Rockwell International, Energy Systems Group						
Los Angeles, CA 90017					b. STREET ADORESS 8900 De Soto Avenue						
TELEPHONE NUMBER (Area Code - Number - Extension) Attn: Atsushi Kato, Ass't Manager (213) 688 0668					c. CITY Canoga Park			CA STATE ZIP CODE			
FIRST SHIPMENT 6. FINAL SHIPMENT 7. APPLICANT'S CONT					RACTUAL 8. PROPOSED LICENSE 3. U.S. DEPARTMENT OF ENERG CONTRACT NO. (If Known)						
Oct. 0	Oct. 01, 1979 Oct. 01, 1979 Feb. 01, 1				11.1	Feb.	01, 1981				
ULTIMA	ATE CONSIGNEE		RIS		11. ULTI				-		
NAME						de plant or	facility name!				
The Tokyo Electric Power Co., Inc.					Recombiner units will be installed at						
STREET ADDRESS					Fukushima 3 Nuclear Power Plants, Okuma-Cho, Futaba-gun, Fukushima-ken.						
No. 1-3, 1-Chome, Uchisaiwai-Cho					Japan						
Chiyoda-ku, Tokyo, Japan											
INTERMEDIATE CONSIGNEE RIS					11a. EST. DATE OF FIRST USE  13. INTERMEDIATE END USE						
NAME			1 1110		1.3	HINEDIA	i e eivo ose	0	100	5	
Nissho-Iwai Co., Ltd.								االعا		3	
STREET ACORESS					1			11 6		U	
4-5 Akasaka, 2-Chome								000	nnn	ПП	
CITY - STATE - COUNTRY							101	n 1115		/4/11	
Minato-ku, Tokyo, Japan  INTERMEDIATE CONSIGNEE RIS							F FIRST USE	1010	עון ווע	الساك	
NAME	EDIATE CONSIG	INEE	RIS .	********	15. INTE	RMSDIAT	TE END USE		L		
· · · · · · · · · · · · · · · · · · ·											
STREET	ADDRESS				1						11.7
CITY - S	STATE - COUNT	RY									
					15a. EST.		F FIRST USE		-		
SRC	(Include chemi	ical and physical fon	SCRIPTION of nuclea	r material, give dollar	value of		MAX. ELEMENT				21.
-SE		ment and component					WEIGHT	WT. X	150	TOPE WT.	UNIT
	HYDROGEN RECOMBINER UNIT (a normally isola								1		2
	safety-related item to recombine hydrogen oxygen if present in the containment region a nuclear reactor as the result of a possi										1
						88			1		
of coolant accident)  Total dollar value: \$1,172,180.00									1		
						1:	STOCKVED STOCKVED		1 -		1
							5.5. RAG		1		
						1070	SEP 7 H	9 17			1
						217	· · · ·				
COUNTRY OF ORIGIN 23. COUNTRY OF ORIGIN					N-SNM	T	24. COUNT	RIES WHIC	HATTA	СН	
SOURCE	MATERIAL		W	HERE ENRICHED	R PRODUC	CED	SAFEGU	ARDS (If	Known)		
							TLS	FORDS			
ADDITIO	ONAL INFORMA	TION (Use separate	sheet if ne	cessary)							
								105	6 0/	1	
								100	6 06	)	
The appli	icant certifies that	this application is	prepared i	n conformity with T	tie 10, Cod	of Feder	ral Regulations, ar	nd that all i	nformatio	n in this	_
		A CONTRACTOR OF THE CONTRACTOR									

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b. TITLE Atsushi Kato, Ass't Manager Machinery Department