## U.S. NUCLEAR REGULATORY COMMISSION

Acc

## APPROVED BY GAO B-180225(R0362)

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

3. APPLICANT'S NAME AND ADDRESS  NAME ROCKWell International Corporation Energy Systems Group  5. STREET ADDRESS 8900 DeSoto Avenue  2. CITY Canoga Park Caroga Pa	6 11 00		
Complete   Applicant is not supplier of mase	F	RIS	
Energy Systems Group  STREET ADDRESS  8900 DeSoto Avenue  CITY Canoga Park CA 913014  TELEPHONE NUMBER   Any Code - Number - Extension   2211  Attn: Henry   Colling of Ext   2221  STREET ADDRESS   C. CITY	aterial)		
STATE ZIPCODE CANOGA PARK CA 91304  TELEPHONE NUMBER JAMP CORE - Number - Firmston   C. CITY Attn: Henry Kot In. Patent Counsel [213] 341-1000, Ext. 224  FIRST SHIPMENT SCHEDULED S. FINAL SHIPMENT   A. ZPPLICANT'S CONTRACTUAL   B. PROPOSED LICENSE   S. EXPLANTION DATE  Aug. 1, 1979   Aug. 1, '79   Oct. 15, 1979   Oct. 15, 1980    0. ULTIMATE CONSIGNEE NAMESOCIETE Intercommunale Belge deGaz   C. CITY   C			
Canoga Park  Canoga Park  Attn: Henry Kolin, Parent Counsel  Attn: Henry Kolin, Parent Counsel  FIRSTSHIPMENT SCHEDULED  Scheduled  Aug. 1, 1979  Aug. 1, '79  Oct. 15, 1979  Oct. 15, 1980  Oct. 15, 1979  Oct. 15, 1980  In. Unimate Boulses  In. Unimate Dusse  In. Unimate Dusse  In. Unimate Dusse  In. Unimate Dusse  In. Unimate Occ. In. In. In. In. In. In. In. In. In. In	4 138 2		
Attrit Henry Kolin, Patent Counsel Attrit Henry Kolin, Patent Counsel FIRST SHIPMENT SCHEDULED  Aug. 1, 1979  Aug. 1, '70 Oct. 15, 1979  Oct. 15, 1979  Oct. 15, 1979  Oct. 15, 1979  Oct. 15, 1980  In Ustimate Consider  In Ustimate Co			
Attr: Henry Kolin, Patent Counsel  [213] 341-1000. Ext. 221  FIRST SHIPMENT	·	-1-22	
Aug. 1, 1979 Aug. 1, '79 Oct. 15, 1979 Oct.15,1980  O. ULTIMATE CONSIGNEE  **NAMESOCIETE Intercommunale Belge deGaz et c. 'Electricite (TNTERCOM)  **D. STREET ADDRESS  **Place du Trone, 1  **C. CITY - STATE - COUNTRY  10. DESCRIPTION  **INTERMEDIATE CONSIGNEE  **NAME  D. STREET ADDRESS  C. CITY - STATE - COUNTRY  13. EST. DATE OF FIRST USE  14. INTERMEDIATE CONSIGNEE  **NAME  D. STREET ADDRESS  C. CITY - STATE - COUNTRY  15. EST. DATE OF FIRST USE  16. INTERMEDIATE END USE  17. DESCRIPTION  18. MRC  19. STREET ADDRESS  C. CITY - STATE - COUNTRY  19. STREET ADDRESS  C. CITY - STATE - COUNTRY  19. STREET ADDRESS  C. CITY - STATE - COUNTRY  19. STREET ADDRESS  C. CITY - STATE - COUNTRY  19. EST. DATE OF FIRST USE  19. MAKE  19. MAKE LEMENT 19. MAKE  19.		ZIP CODE	
Include chemical and physical form of aculeur material, give dollar value of nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  11. ULTIMATE END USE (Include plant or facility name)  Recombiner unit will the TIHANGE 2 and 3 M Plants (Centrale Nucl Tihange, near Huy, Be 11a. EST. DATE OF FIRST USE  15. INTERMEDIATE END USE  16. INTERMEDIATE CONSIGNEE  17. DESCRIPTION  18a. EST. DATE OF FIRST USE  18. MAX. ELEMENT 19. Intermediate and physical form of nuclear material, give dollar value of the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  22. COUNTRY OF ORIGIN-  23. COUNTRY OF ORIGIN-SMM  24. COUNTRIES	CONTRACT NO		
E. NAMESOCIETE Intercommunale Belge deGaz et c'Electricite (INTERCOM) b. STREET ADDRESS Place du Trone, 1 c. CITY - STATE - COUNTRY 1000 Bruxelles, Belgium 12. INTERMEDIATE CONSIGNEE 8. NAME b. STREET ADDRESS c. CITY - STATE - COUNTRY 14. INTERMEDIATE CONSIGNEE 8. NAME 15. STREET ADDRESS 16. CITY - STATE - COUNTRY 17. DESCRIPTION NRC (Include chemical and physical form of nuclear material: give dollar value of nuclear equipment and components) isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid. Total dollar value: \$330,755.00 22. COUNTRY OF ORIGIN.— 23. COUNTRY OF ORIGIN.—  Recombiner unit will the TIHANGE 2 and 3 M Plants (Centrale Nucl Thange, near Huy, Be 11s. EXT. DATE OF FIRST USE 118. EST. DATE OF FIRST USE 119. INTERMEDIATE END U			
### ADDRESS  ### COUNTRY OF ORIGIN-  ### ADDRESS  ### COUNTRY OF ORIGIN-  ### ADDRESS  ### ADDRE		10 to	
the TIHANGE 2 and 3 M Place du Trone, 1 CITY - STATE - COUNTRY 1000 Bruxelles, Belgium 12. INTERMEDIATE CONSIGNEE NAME  D. STREET ADDRESS C. CITY - STATE - COUNTRY  14. INTERMEDIATE CONSIGNEE NAME  D. STREET ADDRESS C. CITY - STATE - COUNTRY  15a. EST. DATE OF FIRST USE 15. INTERMEDIATE END USE  16. NAME  17. DESCRIPTION NRC VInclude chemical and physical form of nuclear material, give dollar value of nuclear equipment and components; USE  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  22. COUNTRY OF ORIGIN-  Tihange, near Huy, Be Plants (Centrale Nucl Tihange, near Huy, Be 11a. EST. DATE OF FIRST USE 15a. EST. DATE OF FIRST USE 15b. INTERMEDIATE END USE 15a. EST. DATE OF FIRST USE 15c. INTERMEDIATE END USE 15a. EST. DATE OF FIRST USE 15c. INTERMEDIATE END USE 15c	he insta	11ed at	
Place du Trone, 1  c. CITY - STATE - COUNTRY  1000 Bruxelles, Belgium  12. INTERMEDIATE CONSIGNEE  a. NAME  b. STREET ADDRESS  c. CITY - STATE - COUNTRY  14. INTERMEDIATE CONSIGNEE  a. NAME  b. STREET ADDRESS  c. CITY - STATE - COUNTRY  15. INTERMEDIATE END USE  16. Intermediate End USE  17. DESCRIPTION  NRC  USE  17. DESCRIPTION  Include chemical and physical form of nuclear material, give dollar value of nuclear equipment and components)  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  22. COUNTRY OF ORIGIN-  Plants (Centrale Nucle Tihange, near Huy, Be 11a. EST. DATE OF FIRST USE  15. INTERMEDIATE END USE  15. INTERMEDIATE END USE  16. INTERMEDIATE END USE  17. DESCRIPTION  15a. EST. DATE OF FIRST USE  15c. INTERMEDIATE END USE  15d. INTERMEDIATE END U			
Tihange, near Huy, Be 1000 Bruxelles, Belgium  12. INTERMEDIATE CONSIGNEE  8. NAME  13. INTERMEDIATE END USE  14. INTERMEDIATE CONSIGNEE  15. INTERMEDIATE END USE  16. IT. DESCRIPTION  17. DESCRIPTION  18. EST. DATE OF FIRST USE  19. INTERMEDIATE END U	nts (Centrale Nucleaire de Tihange		
110. EST. DATE OF FIRST USE  12. INTERMEDIATE CONSIGNEE  2. NAME  13. INTERMEDIATE END USE  14. INTERMEDIATE CONSIGNEE  2. CITY - STATE - COUNTRY  15. INTERMEDIATE END USE  16. IT. DESCRIPTION  17. DESCRIPTION  18. MAX. ELEMENT 19. INTERMEDIATE END USE  19. INTERMEDIATE END			
12. INTERMEDIATE CONSIGNEE  a. NAME  b. STREET ADDRESS  c. CITY - STATE - COUNTRY  14. INTERMEDIATE CONSIGNEE  a. NAME  b. STREET ADDRESS  c. CITY - STATE - COUNTRY  15a. EST. DATE OF FIRST USE  15. INTERMEDIATE END USE  16. 17. DESCRIPTION  (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  24. COUNTRIES	Un'mown		
b. STREET ADDRESS  c. CITY - STATE - COUNTRY  13a. EST. DATE OF FIRST USE  15a. INTERMEDIATE END USE  15a. EST. DATE OF FIRST USE  16c. Intermediate end use  17. DESCRIPTION In univer material, give dollar value of nuclear equipment and components.  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  24. COUNTRIES	on thown	Series and the	
b. STREET ADDRESS  c. CITY - STATE - COUNTRY  14. INTERMEDIATE CONSIGNEE  a. NAME  b. STREET ADDRESS  c. CITY - STATE - COUNTRY  15a. EST. DATE OF FIRST USE  15. INTERMEDIATE END USE  16. NRC			
13a. EST. DATE OF FIRST USE  14. INTERMEDIATE CONSIGNEE  15. INTERMEDIATE END USE  16. NAME  17. DESCRIPTION 18. MAX. ELEMENT 19. WEIGHT 19. We			
13a. EST. DATE OF FIRST USE  15. INTERMEDIATE END USE  15a. EST. DATE OF FIRST USE  15b. INTERMEDIATE END USE  15c. INTERMEDIATE END USE			
13a. EST. DATE OF FIRST USE  15. INTERMEDIATE END USE  15a. EST. DATE OF FIRST USE  15b. INTERMEDIATE END USE  15c. INTE			
15. INTERMEDIATE END USE  a. NAME  b. STREET ADDRESS  c. CITY - STATE - COUNTRY  15a. EST. DATE OF FIRST USE  17. DESCRIPTION  Include chemical and physical form of nuclear material, give dollar value of nuclear equipment and components)  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN			
b. STREET ADDRESS  c. CITY - STATE - COUNTRY  15a. EST. DATE OF FIRST USE  17. DESCRIPTION  NRC USE  17. DESCRIPTION  18. MAX. ELEMENT 19. IN MEIGHT  WEIGHT  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  24. COUNTRIES	U. 5. acces	Diet ELLISTE	
c. CITY-STATE-COUNTRY  15a. EST. DATE OF FIRST USE  16. NRC (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN  24. COUNTRIES			
15a. EST. DATE OF FIRST USE  16. NRC (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES			
15a. EST. DATE OF FIRST USE  17. DESCRIPTION  (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES			
17. DESCRIPTION  (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)  HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-  24. COUNTRIES			
HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN  WEIGHT  WEIGHT  WEIGHT  24. COUNTRIES			
HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES	MAX. 20. MAX	21.	
HYDROGEN RECOMBINER UNIT [a normally isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES	WT. % ISOTO	OPE WT. UN	
isolated safety-related item to recombine hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES		1	
hydrogen and oxygen if present in the containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES		. 1 '	
containment region of a nuclear reactor as the result of a possible loss of coolant accident] consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES			
as the result of a possible loss of coolant accident consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  22. COUNTRY OF ORIGIN 23. COUNTRY OF ORIGIN-SNM 24. COUNTRIES			
coolant accident consisting of a recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  22. COUNTRY OF ORIGIN-SNM 24. COUNTRIES			
recombiner package and a control console package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  23. COUNTRY OF ORIGIN-SNM 24. COUNTRIES			
package, each mounted on a separate welded metal skid.  Total dollar value: \$330,755.00  22. COUNTRY OF ORIGIN  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES			
welded metal skid.  Total dollar value: \$330,755.00  22. COUNTRY OF ORIGIN-  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES			
Total dollar value: \$330,755.00  22. COUNTRY OF ORIGIN-  23. COUNTRY OF ORIGIN-SNM  24. COUNTRIES			
22. COUNTRY OF ORIGIN 23. COUNTRY OF ORIGIN-SNM 24. COUNTRIES			
2. 000//// 0/ 0///	WHICH ATTACK	1	
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)	261		

26. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information in this application is correct to the best of his/her knowledge.

27. AUTHORIZED OFFICIAL . SIGNATURE L. W. Wheeler Director, Contract Administration