

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

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1. APPLICANT'S USE		a. DATE OF APPLICATION 6-18-79		b. APPLICANT'S REFERENCE 413-3		2. NRC USE		3. LICENSE NO. XCOMO271		b. DOCKET NO. 11500692							
3. APPLICANT'S NAME AND ADDRESS						RIS		4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material)				RIS					
a. NAME PaR Systems Corp.						a. NAME											
b. STREET ADDRESS 3460 Lexington Ave. N						b. STREET ADDRESS											
c. CITY St. Paul,				STATE MN		ZIP CODE 55112		c. CITY				STATE ZIP CODE					
d. TELEPHONE NUMBER (Area Code - Number - Extension) 612-484-7261						c. CITY						STATE ZIP CODE					
5. FIRST SHIPMENT SCHEDULED		6. FINAL SHIPMENT SCHEDULED		7. APPLICANT'S CONTRACTUAL DELIVERY DATE		8. PROPOSED LICENSE EXPIRATION DATE		9. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)									
11 months ARO		12 months ARO		12 months ARO		24 months ARO		Unknown									
10. ULTIMATE CONSIGNEE						RIS		11. ULTIMATE END USE (Include plant or facility name)									
a. NAME NUCLENOR						Spent Fuel Storage Racks Santa Maria de Gorona											
b. STREET ADDRESS Centrales Nucleares del Morte SA						11a. EST. DATE OF FIRST USE											
c. CITY - STATE - COUNTRY Herman Carter, 26-Santander-ESPANA						13. INTERMEDIATE END USE											
12. INTERMEDIATE CONSIGNEE						RIS		Fabricate tubes into Spent Fuel Storage Racks.									
a. NAME Not yet selected.						13a. EST. DATE OF FIRST USE 13 Months ARO											
b. STREET ADDRESS						15. INTERMEDIATE END USE											
c. CITY - STATE - COUNTRY						Architect/Engineer for End User Monitor fabrication by next consignee											
14. INTERMEDIATE CONSIGNEE						RIS		15a. EST. DATE OF FIRST USE									
a. NAME SENER						Architect/Engineer for End User Monitor fabrication by next consignee											
b. STREET ADDRESS TECNICA Industrial Y Naval, SA						18. MAX. ELEMENT WEIGHT						19. MAX. WT. %		20. MAX. ISOTOPE WT.		21. UNIT	
c. CITY - STATE - COUNTRY Apartado 8, Las Arenas (Vizcaya) SPAIN						850 Neutron Absorber Tubes for use by Spanish firm in fabrication of racks for storage of spent fuel bundles at nuclear reactor facility. Tubes are double wall .090" aluminum with .091" Boral (Boron Carbide by Brooks and Perkins, Livonia MI) neutron absorbers between walls. Tube cross section is square with radiused corners. Outer tube is welded to inner tube after insertion of Boral to form leakfree enclosure. Total price not to exceed \$900,000. Plant rated 1,480 Mwth. output 460 Mwe.						20. MAX. ISOTOPE WT.		21. UNIT			
22. COUNTRY OF ORIGIN - SOURCE MATERIAL				23. COUNTRY OF ORIGIN - SNM WHERE ENRICHED OR PRODUCED				24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known)									
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)																	
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				a. SIGNATURE <i>Walter J. Carrasco</i>				b. TITLE Contract Administrator									

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