AEROMART KOREA SACHEON 2014 REGISTRATION FORM FOR BUYERS ONLY

This form is very important as the provided information on your technologies and capabilities will make up your profile in the online catalogue. We strongly recommend you to enter your details online from the following link. A confirmation will be sent to you with an ID that would let you log into the system, edit your details, add a logo, select contacts and more. You can fill your registration form directly online: REGISTRATION ONLINE

AEROMART KOREA SACHEON 2014

COMPANY DETAIL	S	AEROMART KOREA SACHEON 2014		
COMPANY NAME:				
♦ Post code :	• Town/City :	♦ Country :		
♦ Phone :	♦ Fax :	• Email :		
♦ Web site :				
Year of foundation :	: ♦ Turnover (In Millions	of Euros) :♦ Number of employees :		
% in Aeronautics:	• Turnover :	♦ % in Space: Turnover:		
♦ % of Export :				
Group affiliation :		♦ Group nationality :		
Member of a trade a	association or organization:			
DELEGATE CONTA	ACT DETAILS			
Delegate 1 (individual	who will attend the event)			
◆ Title :	. ♦ First name :	♦ Last name :		
Job title:		• Mobile phone :		
 Other useful inform 	ation :			
Delegate 2 (individual	who will attend the event)			
◆ Title :	• First name :	♦ Last name :		
♦ Job title:	· • · · · · · · · · · · · · · · · · · ·			
•				
Administrative follow	/-up			
♦ Title :	. 🔷 First name :	♦ Last name :		
		• Mobile phone :		
◆ Direct phone :	♦ Fax :	♦ E-mail :		
PRIMARY ACTIVITY	Υ			
SECONDARY ACTI	VITY (ES)			
NATURE OF PARTICIPATION				
♦ We're seeking		◆ Represented department		
☐ Sub-contracting	☐ R & D partnership	□ Purchasing □ Quality		
☐ Products	☐ Licenses / Technologies	Design		
Skills	☐ Commercial representation	☐ Production ☐ Manufacturing, industrialization		
☐ Services	☐ Common research programs	☐ Sub-contracting ☐ Research & Development		
Other (specify) :	La Common rescaron programs	Other (specify):		
L Other (specify)		Other (Specify) .		

REQUIRED CAPABILITIES AND TECHNOLOGIES ◆ MANUFACTURING TECHNICAL TEXTILES TECHNICAL SERVICES **COMPOSITES** □ Decoration □ Certification ■ Non-woven fabrics ☐ Consulting, auditing ■ Material specification ☐ Environment □ Textile finishing ☐ Nondestructive tests ☐ Skin packaging ☐ Filament Winding Woven fabrics ■ Information ☐ Other (specify) :..... ■ Maintenance ☐ Packaging ☐ Product handling □ Training ☐ Processing material ☐ Organic matrixes **♦ ENGINEERING** ☐ Product insurance ☐ Quality ☐ Safety, accident prevention, Industrial hygiene **ENGINEERING & DESIGN CENTERS** ☐ Thermal setting matrixes ☐ Other matrixes (specify) : □ Design □ Technology watch □ Electronics □ Training □ Polymerization ☐ Instrumentation, experiments ☐ Transport, logistics ■ Mechanics Stamping ☐ Strengthening or feed (specify) : ☐ Other (specify) :..... ■ Modeling, calculation ☐ Other (specify) :..... THERMAL CONTROL ☐ Cryogenics ☐ Fluid circuit ☐ Resin transfer molding **TESTS, CONTROL & MEASURES** □ Sandwich systems ■ Nondestructive tests ☐ Machining and assembly □ Test benches ☐ High-power radiators ☐ Other (specify):..... □ Test management ☐ Thermal control components ☐ Other (specify) :..... ☐ Thermal control systems -incl. Software **ELECTRONICS AND ELECTRICAL** ☐ Other (specify):..... **STRUCTURES** ☐ Active components ☐ Antennas and antenna systems ☐ Active structures and control ☐ Smart structures **◆ TECHNOLOGIES, EQUIPMENT, SYSTEMS** ☐ Boards and circuits ☐ Structural engineering and control Connectors **ENVIRONMENTAL AND LIFE SUPPORT SYSTEMS** □ Control systems ☐ Structural manufacturing techniques ☐ Air management systems and components ☐ Display screens ☐ Other (specify):..... ☐ Waste recycling systems ☐ Electrical devices ■ Water recycling systems ☐ Electronic tubes **♦ PROCESSES** ☐ Other (specify) :..... ☐ Micro electromechanical ■ Motors and servo motors **DATA PROCESSING AND STORAGE EQUIPMENT AND SYSTEMS** ☐ On-board systems and equipment ☐ Archiving □ Bearings ☐ Passive components ☐ Electronic data management ☐ Braking ☐ Sensors, controls, measures ☐ Knowledge management ☐ Electronic Warfare Subcontracting ☐ Other (specify) :..... □ Filters □ Vetronics ☐ Hydraulics ☐ Lighting-signals □ Winding INSTRUMENTATION □ Wiring ☐ Diagnostic and monitoring techniques ■ Metrology ☐ Lasers ☐ Other (specify) :..... □ Pneumatics ☐ On-site science measure devices ☐ Robotics and Automation **ENERGY AND POWER CONDITIONING** □ Physical and chemical sensors ■ Simulation ☐ Physical science instrumentation □ Special machinery ☐ Other types of energy storage (inertia wheels, fuel cells, etc.). ☐ Other (specify) :..... ☐ Suspension □ Tools ☐ Power conditioning, management and SCIENTIFIC AND INDUSTRIAL IT □ Winches distribution □ Command control ☐ Other (specify) :..... ☐ Power generators (non solar) □ Communication network ☐ Solar cells and solar arrays □ Digital imaging □ Information and communication systems **OPTICS AND ELECTRO-OPTICS** □ Supercapacitors ☐ Analysis & engineering of optical system ☐ Electro-optical devices Other (specify):..... ☐ Modeling, simulation, algorithm □ Operating system ☐ Laser systems and technologies **MECHANICS AND METALS** ☐ Process management ☐ Optical components -incl. micro-optics ☐ Actuators, motors ☐ Boiler making ☐ System architecture Optical instruments and sensors ☐ Other (specify) :..... ☐ Other (specify) :..... □ Castings Cutting SIGNAL PROCESSING PROPULSION ☐ Air-breathing propulsion ☐ Deployable structures ☐ Compression, encryption, etc. □ Forming ☐ GPS systems ☐ Amphibious propulsion ☐ Foundry ☐ Guidance and control ☐ Chemical propulsion☐ Cryogenic propulsion☐ ☐ Integration, clean room ☐ Machining □ Sensors ☐ Signal and image processing ☐ Electric propulsion ☐ Mechanisms - Electro-mechanisms ☐ Other (specify) :..... ☐ Reactors ☐ Micro-mechanics ☐ Thermal propulsion ■ Molding ☐ Other (specify):..... ☐ Software development □ Post-treatments ☐ Software engineering ☐ Prototyping ☐ Release devices, pyrotechnics ☐ Software quality and product insurance **SHIELDING** ■ Software tools ☐ Subset of shielding □ Robotic systems ☐ Other (specify):..... ☐ Sheet metal **DISMANTLING AND DE-POLLUTION** ☐ Surface and thermal treatment SIMULATION TRAINING □ Dismantlement □ Tribology □ Training Facilities □ Pollution Remedies ☐ Other (specify) :..... ■ War games □ Demilitarization ☐ Simulators ☐ Other (specify) :.... **PLASTICS** □ Targets **□**Compounding ☐ Other (specify):..... ◆ OTHER (if not on the list): ☐ Extrusion **INFORMATION AND COMMUNICATION** ■ Injection **SYSTEMS** ■ Molding □ Antennas ☐ Pultrusion □ Intercommunication ☐ Thermoforming □ Radios ☐ Thermoplastics

■ Networks

☐ Other (specify) :.....

☐ Thermoset

☐ Other (specify) :.....

CAPABILITIES REQUIRED AND APPLICATIONS

certifications and other standards is also very important.	
♦ Military and Civil aerospace :	
♦ Land defense :	
◆ Space :	
♦ Naval :	
♦ Other (specify) :	
◆ Technical data :	
♦ Certifications:	
♦ Type of contacts sought:	
♦ Production sites abroad :	

In this section you will show what capabilities of yours are used in civilian, military or space applications. Mention of your

FINAL APPLICATIONS IN AEROSPACE AND DEFENSE

♦ AEROSPACE	◆ VEHICLES	◆ SUPPORT SYSTEMS
BUSINESS JETS AND GENERAL AVIATION	LAND VEHICLES	☐ Air traffic control and radar
☐ Reciprocating engine-powered jets	☐ Battle tanks	☐ Communication and navigation systems
☐ Turbo jets	☐ Light or non-shielded vehicles	☐ Data processing equipment
☐ Turbo propulsion jets	☐ Robots	☐ Display screens and instruments
Other (specify):	☐ Shielded vehicles	☐ Electronic warfare systems
D Other (specify)	☐ Trucks	☐ Guided weapons
MILITARY AND COMMERCIAL AIRCRAFT	Other (specify) :	☐ Integrated avionics systems
	Differ (specify)	☐ Radar and sensors
☐ Bombers ☐ Early Warning	CDACECDAET AND EQUIDMENT	Other (specify):
	SPACECRAFT AND EQUIPMENT	Differ (Specify) :
☐ Electronic Warfare	Ground infrastructure	♦ AIR TRANSPORTATION BUSINESS
Fighters	☐ Orbiting equipment	WAIR TRANSPORTATION BUSINESS
☐ Freight - Transport – In-flight refueling	Robots	C Airliners
□ Narrow-body jetliner	☐ Other (specify) :	☐ Airliners ☐ Airport
Observation	A 00405	
Patrol ASW	◆ SPACE	☐ Jet leasing
Reconnaissance		☐ Private charters
Research - Test Bench – Experiments	CIVIL SATELLITES	☐ Other (specify):
☐ Training	□ Communication	ANAVAL
☐ Turboprop aircraft	☐ Navigation	♦ NAVAL
☐ Utilities	□ Observation	
☐ Wide-body jetliner	☐ Scientific	SHIPS
☐ Other (specify):	□ Technology development	☐ Aircraft Carriers
	□ Weather	☐ Landing craft, logistic and supply ships
HELICOPTERS	☐ Other (specify) :	☐ Mine warfare vessels
☐ Naval		□ Non-conventional ships
☐ Reconnaissance / attack	MILITARY SATELLITES	☐ Small craft-inflatables-hydrofoils
☐ Tilt rotor	□ Communication	☐ Specialized vessels: coast guard
☐ Training	☐ Early warning	☐ Submarines
□ Transport	☐ Manned systems	☐ Support ships
☐ Utilities	☐ Navigation	☐ Surface ships (over 1000 tons)
☐ Other (specify) :	☐ Observation	☐ Surface warships
	☐ Reconnaissance and surveillance	☐ Surveillance craft
AEROSTAT-PARACHUTES	□ Technology development	☐ Other (specify)
☐ Air delivery	☐ Other (specify) :	
□ Captive		◆ OTHER (if not on the list):
□ Non captive	◆ ARMAMENTS	
☐ Parachutes		
☐ Other (specify) :	MISSILES	
	☐ Air to air	
◆ DRONES AND LAUNCH EQUIPMENT	☐ Air to surface	
	☐ Anti armor	
UAV AND DRONES	☐ Anti ship	
☐ Engines (turbine, electrical, etc)	☐ Anti submarine	
☐ Fixed wing drones	☐ Anti-missile	
☐ Vertical takeoff drones	☐ Surface to air	
☐ Other (specify) :	☐ Surface to surface	
(-1))	☐ Other (specify) :	
LAUNCH VEHICLES	(-1))	
☐ Launchers	ARMS AND MUNNITIONS	
☐ Manned systems	☐ Anti-air	
☐ Unmanned systems	☐ Anti-bunker	
☐ Other (specify):	☐ Anti-tank	
(-1))	☐ Armored guns	
	☐ Artillery and ammunition	
	☐ Explosives	
	☐ Fireworks, illumination signals	
	☐ Land-land and air-sea weapons systems	
	☐ Mine detonators and charges	
	☐ Mines	
	☐ Underwater weapon systems	
	Other (specify):	
	(0p00.1)	
	1	1
Elements and interest in the Appointment of	ODEA GAGUEON GOAA	int a new land and the second in the second
⊔ i agree to participate in the AEROMART K	OREA SACHEON 2014 convention or to appo	int a replacement in case of my absence
	- /	
Signed in (city):	By (name):	



Signature and company's seal (required):