

RATES AND BOOKING FORM

€uro 4000 **BASIC PACKAGE - 6sqm**

One 6sqm booth (3x2)

Fully equipped with:

- Hard walls
- Lighting
- 1 table
- 3 chairs
- Carpet
- 1 fascia board

Admission for 1 delegate



- A detailed company profile in the online AEROMART TOULOUSE catalogue
- The AEROMART TOULOUSE catalogue
- A customized 2-day schedule of pre-planned B2B meetings based on your choices (December, 5th and 6th)
- Access to all workshops and conferences on December 5th and 6th
- Free coffee and cold drinks offered on December 5th and 6th The picture is for reference only and subject to modifications

BASIC PACKAGE – 12sqm €uro 6000

One 12sqm booth (6x2)

Fully equipped with:

- Hard walls
- Liahtina
- 2 tables
- 6 chairs - Carpet
- 1 fascia board

Admission for 2 delegates



- A detailed company profile in the online AEROMART TOULOUSE catalogue
- The AEROMART TOULOUSE catalogue
- A customized 2-day schedule of pre-planned B2B meetings based on your choices (December, 5th and 6th)
- Access to all workshops and conferences on December 5th and 6th
- Free coffee and cold drinks offered on December 5th and 6th The picture is for reference only and subject to modifications

DELUXE PACKAGE - 12sqm €uro 7500

One 12sqm booth (6x2)

Fully equipped with:

- Hard walls
- Lighting
- 2 tables - 6 chairs
- 1 welcome desk
- 1 display rack
- 1 storage
- Carpet - 1 fascia board

Admission for 2 delegates



- A detailed company profile in the online AEROMART TOULOUSE catalogue
- The AEROMART TOULOUSE catalogue
- A customized 2-day schedule of pre-planned B2B meetings based on your choices (December, 5th and 6th)
- Access to all workshops and conferences on December 5th and 6th
- Free coffee and cold drinks offered on December 5th and 6th The picture is for reference only and subject to modifications

PREMIUM PACKAGE - 24sqm €uro 10000

One 24sqm booth (6x4)

Fully equipped with:

- Hard walls + Lighting
- 1 reception counter
- 1 table + 1 lounge area with 3 armchairs
- 1 table + 4 chairs + 1 storage
- Carpet
- 1 large customized fascia board

Admission for 3 delegates



- A detailed company profile in the online AEROMART TOULOUSE catalogue
- The AEROMART TOULOUSE catalogue
- A customized 2-day schedule of pre-planned B2B meetings based on your choices (December, 5th and 6th)
- Access to all workshops and conferences on December 5th and 6th
- Free coffee and cold drinks offered on December 5th and 6th The picture is for reference only and subject to modifications

AEROMART SUMMIT ON DECEMBER 4th

€uro 150/Delegate

Conferences coordinated by:

- BCI Aerospace

Admission for 1 delegate

Attend keynote presentations coordinated by BCI Aerospace:

- OEMs supply chain strategies
- Other topics to be determined

Program and speakers details will be provided on our website.

Lunch, cold and hot drinks will be included in the fee

OPTIONAL FEATURES

You must select Yes or No in the below section and enter the correct figures

Aeromart Summit December 4 th	Yes □	No □	€uro 150 x (individuals)
Lunches (2 days-package : December 5 th & 6 th)	Yes □	No □	€uro 70 x (Individuals)
Workshop*	Yes □	No □	€uro 1500 per session
Extra delegates**	Yes □	No □	€uro 300 x (individuals)
Personalized booth panels	Yes □	No □	€uro 300 x (panels)
Creation of your roll-up	Yes □	No □	€uro 300 x(roll-up)
Video-Package Rental (screen + DVD player)	Yes □	No □	€uro 700

ORDER CONFIRMATION

Please tick the appropriate boxes, enter the correct figures and make sure this section matches your selection above.

Net due to Advanced Business Events	
Taxes (only if applicable)*	
Grand total	
□ Video-Package Rental (screen + DVD player)	€uro 700
☐ Creation of your roll-up	€uro 300 x (number) =
□ Personalized booth panels	€uro 300 x (number) =
■ Extra Delegate (s)	€uro 300 x (number) =
□ Workshop	€uro 1500
□ Lunches (2 days-package : December 5 th &6 th)	€uro 70 x (Individuals)
■ Aeromart Summit, December 4 th	€uro 150 x (individuals)
□ Premium Package – 24sqm	€uro 10000
□ Deluxe Package – 12sqm	€uro 7500
■ Basic Package – 12sqm	€uro 6000
■ Basic Package – 6sqm	€uro 4000

PAYMENT TERMS:

*Additional Information on tax

- Your company is registered in France, French tax (VAT) is due
- b) Your company is registered in a European Union country, excluding France, French tax is not applicable (you must report it to your fiscal administration). Please indicate the tax registration number of the billed company.
- Your company is based in a non European country, no taxes are applicable.
 Your company is registered in Italy, Italian tax (VAT) is due. Our Rome office will bill you and include the VAT amount.

A 60% down-payment is required. Your account must be balanced prior to the event. Full payment at booking is also accepted.

Please note that our bank details have changed. If you have previously attended one of our events, please be sure to update our details accordingly.

Payment can be made by:

- credit card (visa, master card or American express only) from an online facility

- wire transfer to our bank account (send us a copy of the receipt by email)

Our bank account details:

IBAN: FR76 3000 4008 0400 0107 2835 736

BIC Code: BNPAFRPPXXX

Bank: BNP PARIBAS PARIS-CENTRE AFFAIRES

Bank address: 8- 10 avenue Ledru Rollin - 75012 Paris, France

IMPORTANT NOTE: sign on next page, scan and return this booking form to your ABE/BCI Aerospace contact.

^{*} A "Technology Workshop" must focus on one of your specific capabilities that have applications in various sectors. You must submit a 5-10 line abstract. We reserve the right to reject your request should we deem it irrelevant. If your workshop is validated we'll commit to circulating the abstract through the online catalog and providing adequate facility at the event. We do not guarantee attendance.

^{**} Unrestricted access to all workshops and conferences on December 5th and 6th.

AEROMART TOULOUSE 2018 - GENERAL TERMS & CONDITIONS

Event name: AEROMART TOULOUSE 2018 (referred to as the "Event"):

Date: **December 4th to 6th, 2018** (referred to as the "Event date")

Location: Parc des Expositions de Toulouse (referred to as the "Place"):

City, Country: Toulouse, FRANCE

1/ ORGANIZATION

The Event is organized by abe - advanced business events, a limited company with a stated capital of 50.000 Euros, whose registered head office is located at 35/37 rue des Abondances - 92513 BOULOGNE-CEDEX - France, hereafter referred to as the Organizer.

2/ PURPOSE

These regulations stipulate the terms and conditions according to which the Organizer sets up and runs the Event. They detail the respective rights and obligations of the Organizer and the signing company, hereafter referred to as the Participant. The Participant formally undertakes to abide by these regulations.

3/ PLACE AND DATE

The Event will be held at the Place and dates indicated here above. The Organizer is free to change the Place or Date of the Event in case the Place is rendered unavailable or in case of *force majeure*, in which case no compensation shall be due to the Participant.

The Organizer is free to cancel the Event further to expressly notifying the Participant, in which case ongoing registration applications shall be cancelled ipso jure, without any compensation due to the participant.

4/ REGISTRATION, CANCELLATION, PAYMENT

Any company or institution is allowed to attend the Event provided it has the relevant skills to enter into negotiations with other attendees. The Organizer reserves the right to deny any registration without any obligations to justify their decision.

The participant may cancel their registration forty-five days (45) or more prior to the Event without any penalties. However if the cancellation is submitted twenty-one (21) to forty-four (44) days prior to the Event, the Participant must pay thirty percent (30) of the total amount of their registration fees. If the cancellation is submitted twenty day (20) and less prior to the Event, the Participant must pay the full amount.

All invoices issued and sent to the Participant must be remitted at the latest 5 days prior to the Event. The Organizer reserves the right to deny access the Participant to the Event if their accounts are not settled.

5/ SERVICES INCLUDED IN THE OVERALL PARTICIPATION FEE

The Organizer shall deliver the services and products as explicitly described in the booking form attached to this agreement.

6/ OBLIGATION TO PRODUCE A RESULT

The Organizer undertakes to diligently use the resources available to it without being subject to an obligation to produce any results.

7/ INSURANCE

The Organizer is the sole legal responsible for the Event. However the Organizer's responsibility shall not be engaged for any damage caused to the Participant by a third party. The Place is the sole legal responsible for the facility and premises, permanent or temporary, used for the Event, as well as all companies and activities operating and running under their direct request.

The Participant must hold an insurance policy that covers all damages caused by them, their staff or their belongings to a third party. The Participant must hold an insurance policy that covers all damages caused to their equipment and materials brought to the Event.

8/ APPLICABLE AMENDMENTS

The Organizer reserves the right to bring additional amendments to this agreement to deal with any matters not initially mentioned in the agreement. Such amendments shall be notified and diligently sent to the Participant and come into force immediately.

Any infringement of this agreement by the Participant can lead to their expulsion from the Event provided the Organizer explicitly notifies it. In this case no refund or compensation of any kind shall be due to the Participant.

9/ USE OF PARTICIPANT LOGO

The Organizer reserves the right to retrieve and use the Participant's company logo in marketing materials designed to promote the event by showing a list of registered companies, called participants. If the Participant disagrees and wishes their logo to be removed from such marketing materials, they must explicitly address their request in a written form.

10/ SETTLEMENT

The Participant agrees with these terms and conditions by signing this agreement. In the event of disagreement the Participant agrees to first submit their query to the Organizer and seek amiable settlement. If no amiable settlement is found the tribunal of Nanterre, France, shall be the sole competent tribunal to handle the case.

Company Name:	 I hereby agree with Advanced Business Events terms and conditions
Address :	 Date:
	 Signature:
	Company's stamp:
Contact Name :	

AEROMART TOULOUSE 2018 REGISTRATION FORM - TERMS & CONDITIONS

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: **www.aeromart-toulouse.com**

COMPANY DETAILS	S		AEROMART TOULOUSE
COMPANY NAME :			
Postal code:	• Town / City :		◆ Country :
♦ Phone :	• Fax :	Email :	
♦ Year of foundation :	Turnover (In Millions of Euros)	: Number	r of employees :
	♦ Turnover : ♦ % ir		
♦ % of Export :		•	
◆ Group affiliation :		Froup nationality :	
 Member of a trade ass 	sociation or organization:		
PARTICIPANTS CO	NTACT DETAILS		
Delegate 1 (individual wh	no will attend the event)		
	First name :	♦ Last name :	
Direct phone :			
	on :		
Delegate 2 (individual wh	no will attend the event)		
	First name :		
◆ Job title :		🔷 Mobile phone :	
Direct phone :			
Other useful information	on :		
Delegate 3 (individual wh	no will attend the event)		
◆ Title : ◆	First name :	🔷 Last name :	
	♦ E-mail :		
 Other useful information 	on :		
Administrative follow-u	P	A 1	
▼ I ITIE : ▼	First name :	Last name :	
JOD TITLE:		Viodile phone :	
Direct phone :	♦ Fax :	▼ E-mail : .	
Billing details : (require	ed)		
• Company		Registration N° ·	◆ VAT N°·
◆ Title · ◆ F	First name :		◆ Department ·
	- Last name		
Postal Code :	◆ City :	• Country :	
Direct phone :			nail:
,	•		
PRIMARY ACTIVITY	1		
SECONDARY ACTIVITY (IES)			
NATURE OF PARTICIPATION			
NATORE OF FARTION			
♦ We're offering:		♦ We'll support:	
☐ Sub-contracting	R & D partnership	□ Purchasing	■ Quality
☐ Products	☐ Licenses / Technologies	☐ Design	☐ Engineering
☐ Skills	☐ Commercial representation	☐ Production	☐ Manufacturing, industrialization
☐ Services	☐ Common research programs	☐ Sub-contracting	☐ Research & Development
☐ Other (specify):		☐ Other (specify):	
i e		<u> </u>	

OUR AEROSPACE MANUFACTURING CAPABILITIES

□ Pultrusion Sensors: wireless; biological, chemical, biometric, optical **◆ MANUFACTURING** ☐ Thermoforming ☐ Compression, encryption, etc. COMPOSITES □ Compounding ☐ Other (specify) :.. □ Organic matrixes ☐ Other (specify) ☐ Thermal setting matrixes SOFTWARE ☐ Software development ☐ Other matrixes (specify) :. **TECHNICAL TEXTILES** ☐ Strengthening or feed (specify) :..... ☐ Software engineering □ Decoration ☐ Software tools☐ Software quality and product insurance ☐ Skin packaging☐ Filament Winding ☐ Textile finishing☐ Woven fabrics☐ ☐ Resin Transfer Molding (RTM) ☐ Non-woven fabrics $\hfill\Box$ Reusable, upgradeable sofware □ Sandwich ☐ Other (specify) :..... ☐ Other (specify) :.... □ Polymerization ☐ Machining and assembly SPECIAL MATERIALS TECHNICAL SERVICES ■ Non destructive tests ☐ Light-weight moisture-resistant insulation ☐ Products insurance☐ Consulting, auditing ☐ Material specification☐ Processing material ☐ Halon replacement □ Recyclable materials □ Quality □ Training ☐ Anti-icing and scratch resistant coatings □ Training ☐ Bonding ■ Multi-functional materials ☐ Environment☐ Certification☐ ☐ Tooling ☐ Water Jet Cutting ☐ Joining, coating and painting ☐ Other (specify) :. ☐ Safety, accident prevention, Industrial hygiene ☐ Information □ Conductive composites ■ Non-autoclave composites **ENGINEERING** ☐ Transport, logistics ☐ Other (specify) : ☐ Maintenance **ENGINEERING & DESIGN CENTERS** □ Packaging **ELECTRONICS AND ELECTRICAL** ☐ Products handling ☐ Subcontracting □ Electronics ☐ Industrial design ☐ Technology watch ☐ Electronic tubes ☐ Design ☐ Modeling, calculation □ Passive components ☐ Other (specify) :..... ☐ Active components ☐ Instrumentation, experiments☐ Interior/exterior noise reduction ☐ Sensors, controls, measures THERMAL CONTROL ☐ Thermal control systems -incl. Software ☐ Winding □ Geometry □ Wiring Optimization ☐ Thermal control components ☐ Connection ☐ Visualization ☐ Cryogenics ☐ High-power radiators □ Display screens ☐ Other (specify) :..... ☐ Antennas and antenna systems ☐ Fluid circuit ☐ Elimination of thermal waste □ Control systems TESTS, CONTROL & MEASURES □ Electrical devices □ Test benches ☐ insulating materials/coatings ☐ On-board systems and equipment ☐ Printable electronics □ Test management ☐ Thermally conducting polymers ☐ Non destructive tests ☐ High temp and non-metallic materials □ Conductors □ Other (specify) ☐ Thermal electric cooling □ Variable freq. power ☐ Extreme heat tolerant brakes ☐ High temperature electronics **STRUCTURES** ☐ Other (specify) :..... ☐ High voltage electronics ☐ Engineering and control☐ Manufacturing techniques ☐ Arc-fault circuit breakers ☐ Advanced lighting ☐ Open system architecture ☐ Re-assignable electronics ☐ Active structures and control ☐ Smart structures **◆ TECHNOLOGIES, EQUIPMENT, SYSTEMS** ☐ Integrated wiring & sensors **ENVIRONMENTAL AND LIFE SUPPORT SYSTEMS** ☐ Anti-tampering ☐ Health monitoring ■ Water recycling systems ☐ Fault tolerant & autonomic ■ Weight ■ Waste recycling systems ☐ Maintenance, repair, testing □ Loads ☐ Air management systems and components ☐ Other (specify) :... ☐ Self-healing ☐ Reconfigurable / morphable ☐ Space-debris armor ☐ Energy efficiency ☐ Other (specify) :... ENERGY AND POWER CONDITIONING □ Batteries ☐ Maintenance, repair, testing EQUIPMENT AND SYSTEMS ☐ Equipment manufacturer ☐ Other types of energy storage (inertia wheels, fuel ☐ Other (specify) :. cells, etc.). □ System manufacturer ☐ Power conditioning, management and distribution **♦ PROCESSES** ☐ Hydraulic systems ☐ Solar cells and solar arrays ☐ Special machinery □ Power generators (non solar) DATA PROCESSING AND STORAGE ☐ Metrology ☐ Reduced fuel use ☐ Data retrieving ☐ Alternative Fuels ☐ Other (specify) :... ☐ Tooling ☐ Pneumatics Data processing and storage ☐ Technical documentation ☐ Robotics and automation ☐ Other (specify) :.. ☐ Autoclave MECHANICS AND METALS ☐ Mechanisms - Electro-mechanisms Short description: INSTRUMENTATION ☐ Sheet metal ☐ Physical science instrumentation **OPTICS AND ELECTRO-OPTICS** Boiler making ☐ Diagnostic and monitoring techniques ☐ Analysis & engineering of optical system ☐ Optical components -incl. micro-optics ☐ Actuators, motors, piezoelectric, etc. ☐ Physical and chemical sensors □ Release devices, pyrotechnics ☐ On-site science measure devices ☐ Other (specify) :..... ☐ Electro-optical devices □ Tribology ☐ Laser systems and technologies ☐ Robotic systems ☐ Optical instruments and sensors ☐ Micro-mechanics SCIENTIFIC AND INDUSTRIAL IT ☐ Flight Control Optics ■ Machining ☐ Information and communication systems ☐ Fuel System Optics □ Forming ☐ System architecture ☐ Other (specify) :... ☐ Cutting □ Communication network ☐ Castings☐ Foundry Digital imaging PROPULSION ☐ Chemical propulsion ☐ Operating system ☐ Command control □ Forging ☐ Electric propulsion ☐ Extrusion ☐ Process management □ Cryogenic propulsion □ Processing ☐ Modeling, simulation, algorithm ☐ Air-breathing propulsion □ Post-treatments ☐ Data support for network systems ☐ Active/passive noise control □ Deployable structures ☐ Analysis ☐ Fuel efficient engines □ Prototyping ☐ Grid & hybrid networks ☐ Engine life extension ☐ Stereo lithography ☐ Mobile & wearable computers ☐ Autonomic ☐ Integration, clean room ☐ Other (specify) :..... □ Other (specify) :.... ☐ Ontologies & reasoning ☐ Multimedia semantics OTHER (if not in the list): **PLASTICS** ☐ data mining & intelligent agents ☐ Thermoplastics ☐ Distributed data collection ☐ Thermoset □ Other (specify) : Injection □ Moldina SIGNAL PROCESSING ■ Extrusion Guidance and control ☐ Signal and image processing

◆ MAINTENANCE, REPAIR AND TESTING	□ Castings □ Foundry	◆ PROCESSES
COMPOSITES	Forging	
□ Organic matrixes	□ Extrusion	SCIENTIFIC AND INDUSTRIAL IT
☐ Thermal setting matrixes	☐ Processing	☐ Information and communication systems
☐ Other matrixes (specify):	☐ Post-treatments	☐ System architecture
☐ Strengthening or feed (specify):	□ Deployable structures	☐ Communication network
☐ Skin packaging	□ Prototyping	☐ Digital imaging
☐ Filament Winding	☐ Stereo lithography	☐ Operating system
☐ Resin Transfer Molding (RTM)	□Integration, clean room	☐ Command control
□ Sandwich	☐ Other (specify):	☐ Process management
□ Polymerization	(1)/	☐ Modeling, simulation, algorithm
☐ Machining and assembly	EQUIPMENT AND SYSTEMS	☐ Data support for network systems
□ Non-destructive tests	☐ Engines	☐ Analysis
☐ Material specification	□ Brakes	☐ Grid & hybrid networks
☐ Processing material	☐ Wheels / tires	☐ Mobile & wearable computers
•	☐ Landing gears	
☐ Training	☐ Airframes structures / Fuselage	☐ Autonomic
Bonding	☐ Windows / transparencies	☐ Ontologies & reasoning
Tooling		☐ Multimedia semantics
□ Water Jet Cutting	☐ Interiors	☐ Data mining & intelligent agents
☐ Conductive composites	□ Safety systems	☐ Distributed data collection
■ Non-autoclave composites	☐ Spare parts	☐ Other (specify):
☐ Other (specify):	☐ Small components	
	☐ Hydraulic systems	
ELECTRONICS AND ELECTRICAL	☐ Detectors	TECHNICAL SERVICES
□ Subcontracting	□ Dampers	☐ GSE (Ground Support Equipment)
☐ Electronic tubes	☐ Passenger Service Units (PSUs)	☐ Technical, engineering, scientific consulting / auditing
□ Passive components	☐ Passenger Briefing Systems & Equipment	☐ Training
☐ Active components	☐ Cables / Harnesses	☐ Safety, accident prevention, Industrial hygiene
☐ Printed Circuit Boards	☐ Connection accessories/systems	Software
☐ Winding	□ Fans	☐ Quality
	□ Fasteners	
☐ Wiring	☐ Filters/filtration	☐ Technical documentation
Connection	☐ Flexible hoses / Seals / Circuits	□ Information
☐ Audio equipment		☐ Transport, logistics
☐ Display screens	☐ Fuel systems	☐ Packaging
☐ Antennas and antenna systems	☐ Exhaust system	☐ Products handling
☐ Control systems	☐ Emergency equipment	☐ Industrial design
☐ Electrical devices	Piping	☐ Technology watch
On-board systems and equipment	☐ Optical Systems & Equipment	☐ Body protection equipment
□ Printable electronics	☐ Hydraulic systems	
☐ Conductors	☐ Special machinery	A TECTO CONTROL & MEACURES
□ Variable freq. power	□ Tooling	◆ TESTS, CONTROL & MEASURES
☐ High temperature electronics	□ Robotics and automation	
☐ High voltage electronics	☐ Autoclave	<u>TESTS</u>
☐ Circuit breakers	☐ Other (specify):	☐ Test benches
☐ Lighting systems	())	☐ Test management
☐ Open system architecture		□ Non-destructive tests
☐ Re-assignable electronics	ENVIRONMENTAL AND LIFE SUPPORT SYSTEMS	☐ Safety evaluation
	☐ Water delivery	☐ Inspection services / equipment
☐ Anti-tampering	☐ Waste systems	☐ Other (specify):
Fault tolerant & autonomic	□ Pollution control	
☐ Other (specify):	Air management systems and components	
	☐ Protection against weather and environmental	INSTRUMENTATION
ENERGY AND POWER CONDITIONING	conditions	☐ Physical science instrumentation
☐ Batteries	☐ Oxygen system	
☐ Recharger equipment	☐ Cabin pressurization	☐ Diagnostic and monitoring techniques
☐ Other types of energy storage (inertia wheels, fuel	☐ Thermal control	☐ Physical and chemical sensors
cells, etc.).	☐ Air conditioning / cooling system	On-site science measure devices
☐ Power conditioning, management and distribution	Other (specify):	☐ Other (specify):
☐ Solar cells and solar arrays	B Other (apeony).	
☐ Power generators (non solar)		
□ Fossil Fuels		MEASURES
☐ Alternative Fuels		☐ Appraisal services
Other (specify):	SIGNAL PROCESSING	☐ Indicator Instruments
(=F1).	☐ Guidance and control	☐ Calibration
MECHANICS AND METALS	☐ Signal and image processing	☐ Sensors/Transducers
☐ Mechanisms - Electro-mechanisms	☐ Sensors: wireless; biological, chemical, biometric,	□ Data Acquisition Equipment
Sheet metal	Optical	☐ Metrology
	'	☐ Other (specify):
☐ Boiler making	□ Compression, encryption, etc.	
Actuators, motors, piezoelectric, etc.	☐ Other (specify):	
Release devices, pyrotechnics		OTHER
☐ Tribology		Other (specify):
□ Robotic systems		Salor (openity).
☐ Micro-mechanics		
☐ Machining		
☐ Forming ☐		
☐ Cutting		
		•

DESCRIPTION OF OUR CAPABILITIES - APPLICATIONS

In this section you will show what capabilities of yours are used in civilian, military or space applications. Mention of your certifications and other standards is also very important.

♦ Civil aeronautics :	
♦ Military aeronautics :	
◆ Space :	
♦ Other (specify) :	
, , , , , , , , , , , , , , , , , , ,	
◆ Technical data :	
◆ Certifications :	
◆ References :	
♦ Achieved applications :	
◆ Types of contacts sought :	
◆ Production sites abroad :	
• 1 100001011 01100 001000 1	

FINAL APPLICATIONS IN AEROSPACE AND DEFENSE

BUSINESS_JETS Turbo propulsion jets Communication Air fraffic control radias Communication Communica	◆ AVIATION	◆ SPACE AND MILITARY	◆ SUPPORT SYSTEMS
Turbo plets	BUSINESS JETS	CIVIL SATELLITES	☐ Empowered guided weapons
Reciprocating engine-powered jets	☐ Turbo jets		
Reciprocating engine-powered jets	☐ Turbo propulsion jets	☐ Observation	☐ Communication and navigation systems
Other (specify):		☐ Navigation	
COMMERCIAL AIRCRAFT □ Technology development □ Electronic warfare systems □ Narrow-body jetliner □ Other (specify): □ Cher (specify): □ Cuther (specify): □ Launchers □ Other (specify): □ Chropora aircraft □ Launchers □ AIR TRANSPORTATION BUSINESS MILITARY AIRCRAFT □ Unanned systems □ Airliners □ Bombers □ Other (specify): □ Airliners □ Early Warning □ Lectronic Warfare □ Jet charler company □ Electronic Warfare □ Communication □ Alriners □ Early Warning □ Learly warning □ Jet charler company □ Electronic Warfare □ Alriners □ Jet charler company □ Alriners □ Jet charler company □ Alriners □ Patrol ASW □ Research Test Bench - Experiments □ Reconnaissance and surveillance □ Technology development □ Training □ Manned systems □ Other (specify): □ Other (specify): □ Other (specify): □ Alri to air □ Alri to surface □ Alri to for □ Anti submarine □ Alri to surface □ Alri to surface to air □ Other (specify): □ Other (specify): □ Other (specify):		☐ Scientific	☐ Display screens and instruments
Narrow-body jetliner		☐ Weather	☐ Integrated avionics systems
Wide-body jetliner	COMMERCIAL AIRCRAFT	☐ Technology development	☐ Electronic warfare systems
Turboprop aircraft Launchers Launchers Manned systems Manned systems Airliners Jet leasing Jet charter company Je		☐ Other (specify) :	
Cother (specify):			☐ Other (specify) :
Manned systems Unmanned systems Jeffender Jeff			
MILITARY AIRCRAFT	☐ Other (specify) :		◆ AIR TRANSPORTATION BUSINESS
Bombers			
Freight - Transport – In-flight refueling Early Warning Communication Gighters Communication Comm		☐ Unmanned systems	☐ Airliners
Early Warning		☐ Other (specify) :	☐ Jet leasing
Early Warring			☐ Jet charter company
Fighters			
Fighters			☐ Other (specify):
□ Patrol ASW □ Reconnaissance □ Reconnaissance □ Reconnaissance □ Research - Test Bench – Experiments □ Technology development □ Manned systems □ Utilities □ Other (specify) : □ □ Air to air □ Air to air □ Air to surface □ Air to surface □ Anti armor □ Anti armor □ Anti armor □ Anti submarine □ Anti submarine □ Anti submarine □ Utilities □ Anti submarine □ Utilities □ Surface to air □ Other (specify) : □ Orbiters			(1)
Ratrol ASW			◆ OTHER (if not in the list):
☐ Reconnaissance ☐ Reconnaissance and surveillance ☐ Research - Test Bench – Experiments ☐ Technology development ☐ Utilities ☐ Other (specify) :			,
□ Research - Test Bench − Experiments □ Training □ Manned systems □ Other (specify) :			
□ Irianing □ Other (specify):			
□ Other (specify) :			
ROTARY WING AIRCRAFT Naval Reconnaissance / attack Air to surface Anti armor Antiballistic Training Anti ship Transport Utilities Surface to air Surface to surface Other (specify): UAVA AND ENGINE UVAS (unmanned aerial vehicles) Gas turbine engines Other (specify): Ground infrastructures		☐ Other (specify) :	
ROTARY WING AIRCRAFT	Other (specify):		
□ Naval □ Air to surface □ Reconnaissance / attack □ Anti armor □ Training □ Anti ship □ Transport □ Anti submarine □ Utilities □ Surface to air □ Other (specify): □ Surface to surface □ UVA SUPPRINE □ Other (specify): □ UVAS (unmanned aerial vehicles) SPACECRAFT AND EQUIPMENT □ Gas turbine engines □ Other (specify): □ Other (specify): □ Robots □ Ground infrastructures			
□ Reconnaissance / attack □ Anti armor □ Tilt rotor □ Anti ballistic □ Training □ Anti ship □ Transport □ Anti submarine □ Utilities □ Surface to air □ Other (specify): □ Other (specify): □ UVAS (unmanned aerial vehicles) □ Other (specify): □ Gas turbine engines □ Other (specify): □ Other (specify): □ Robots □ Cound infrastructures			
□ Tilt rotor □ Antiballistic □ Training □ Anti ship □ Itilities □ Anti submarine □ Other (specify): □ Surface to air □ Other (specify): □ Other (specify): VAV AND ENGINE			
□ Training □ Anti ship □ Transport □ Anti submarine □ Utilities □ Surface to air □ Other (specify): □ Other (specify): UAV AND ENGINE □ UVAs (unmanned aerial vehicles) □ Gas turbine engines □ Other (specify): □ Other (specify): □ Orbiters □ Other (specify): □ Ground infrastructures			
☐ Transport ☐ Anti submarine ☐ Utilities ☐ Surface to air ☐ Other (specify): ☐ Surface to surface ☐ UVA AND ENGINE ☐ Other (specify): ☐ UVAs (unmanned aerial vehicles) SPACECRAFT AND EQUIPMENT ☐ Gas turbine engines ☐ Orbiters ☐ Other (specify): ☐ Robots ☐ Ground infrastructures			
□ Utilities □ Surface to air □ Other (specify) :			
□ Other (specify) :			
UAV AND ENGINE □ UVAs (unmanned aerial vehicles) □ Gas turbine engines □ Other (specify): □ Other (specify): □ Ground infrastructures			
UAV AND ENGINE □ UVAs (unmanned aerial vehicles) □ Gas turbine engines □ Other (specify): □ Ground infrastructures	Other (specify)		
□ UVAs (unmanned aerial vehicles) □ Gas turbine engines □ Other (specify) :	HAV AND ENGINE	Other (specify)	
□ Gas turbine engines □ Other (specify) :		SPACECRAFT AND FOLLIDMENT	
□ Other (specify):			
☐ Ground infrastructures			
	Other (speedily)		
3 54.54 (aposta),			
		= 0.0.0. (opcony)	



abe - advanced business events - AEROMART TOULOUSE 2018 35/37 rue des Abondances - 92513 BOULOGNE CEDEX Tel: +33 (0)1 41 86 49 18 fax: +33 (0)1 46 03 86 26

Website: www.bciaerospace.com/toulouse E-Mail: <u>aeromart@advbe.com</u>

SAS au capital de 50000 euros RCS Nanterre B 515 013 506- NAF : 8230Z