AEROSPACE SUMMIT CLARK PHILIPPINES JUNE 4 – 6 2018 BUYER REGISTRATION FORM

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: http://www.manila.bciaerospace.com

COMPANY DETAILS				
COMPANY NAME:				
♦ Address:				
♦ Postal code:	• Town / City:			
♦ Phone:	♦ Fax:	♦ Email:		
◆ Web site:				
◆ Year of foundation:	Turnover (In Millions of E	Euros):◆	Number of employees:	
♦ % in Aeronautics:	♦ Turnover: •	% in Space:	◆ Turnover:	
♦ % of Export:	• Export area(s):			
Member of a trade a	association or organization:			
DARTICIDANTO CO	NITA OT DETAIL O			
PARTICIPANTS CO	NIACI DETAILS			
Delegate 1 (individual	who will attend the event)			
	♦ First name:	♦ Last name		
	♦ Fax:			
◆ Address (no PO box	res accepted):			
◆ Postal code:	♦ City:	♦	Country:	
◆ Other useful informa	ation:			
Delegate 2 (individual	who will attend the event)			
▲ Title:	◆ First name:	▲ Last nama		
	▼ First name.			
	♦ Fax:			
	xes accepted):			
	◆ City:			
	ation:		•	
Administrative follow				
		name: ♦ Last name:		
◆ Job title:		♦ Mobile ph	one:	
◆ Direct phone:	♦ Fax :	◆	E-mail:	
Billing details: (requi	ired)			
♦ Registration N°:	♦ VA	T N°:		
	First name: ♦ Last n			
♦ Postal Code:				
PRIMARY ACTIVITY				
SECONDARY ACTIV	VITY(IES)			
NATURE OF PARTI	CIPATION			
NATURE OF PARTICIPATION				
♦ 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) :		
(3/2007)		(-[
ĺ				

OUR MANUFACTURING NEEDS ♦ MANUFACTURING □ Pultrusion ☐ Sensors: wireless; biological, chemical, biometric, optical ☐ Thermoforming ☐ Compounding ☐ Other (specify) :..... ☐ Compression, encryption, etc. ☐ Other (specify) :..... COMPOSITES ☐ Organic matrixes ☐ Thermal setting matrixes SOFTWARE ☐ Software development **TECHNICAL TEXTILES** ☐ Other matrixes (specify) : □ Decoration ☐ Software engineering ☐ Textile finishing ☐ Software tools ☐ Strengthening or feed (specify) : ☐ Woven fabrics ☐ Non-woven fabrics ☐ Other (specify) :..... ☐ Software quality and product insurance ☐ Reusable, upgradeable sofware ☐ Skin packaging ☐ Other (specify) :...... ☐ Filament Winding ☐ Resin Transfer Molding (RTM) SPECIAL MATERIALS ☐ Light-weight moisture-resistant insulation ☐ Halon replacement ☐ Recyclable materials ☐ Sandwich TECHNICAL SERVICES □ Polymerization ☐ Products insurance ☐ Consulting, auditing ☐ Quality ☐ Machining and assembly ☐ Non destructive tests ☐ Anti-icing and scratch resistant coatings ■ Material specification ☐ Training ■ Multi-functional materials ☐ Processing material ☐ Environment ☐ Joining, coating and painting □ Training □ Certification ☐ Other (specify) :..... ☐ Safety, accident prevention, Industrial hygiene ☐ Bonding ☐ Tooling ☐ Water Jet Cutting ☐ Conductive composites ☐ Non-autoclave composites ☐ Other (specify):..... ☐ Information **♦ ENGINEERING** □ Transport, logistics ■ Maintenance **ENGINEERING & DESIGN CENTERS** □ Packaging □ Products handling □ Industrial design □ Technology watch □ Mechanics ☐ Electronics ☐ Design ELECTRONICS AND ELECTRICAL ☐ Subcontracting ☐ Modeling, calculation ☐ Other (specify) :..... ☐ Electronic tubes ☐ Instrumentation, experiments □ Passive components ☐ Interior/exterior noise reduction THERMAL CONTROL ☐ Active components □ Geometry ☐ Thermal control systems -incl. Software □ Optimization ☐ Sensors, controls, measures ☐ Thermal control components □ Winding □ Wiring □ Connection □ Display screens □ Antenda and antenna systems ☐ Visualization☐ Other (specify):..... □ Cryogenics ☐ High-power radiators ☐ High-power radiators ☐ Fluid circuit ☐ Elimination of thermal waste ☐ insulating materials/coatings ☐ Thermally conducting polymers ☐ High temp and non-metallic materials ☐ Thermal electric cooling ☐ Extreme heat tolerant brakes **TESTS, CONTROL & MEASURES** ☐ Test benches □ Control systems □ Test management ☐ Electrical devices ☐ Non destructive tests ☐ On-board systems and equipment ☐ Other (specify) :..... ☐ Printable electronics STRUCTURES ☐ Engineering and control Conductors ☐ Other (specify) :..... Variable freq. power □ Variable freq. power □ High temperature electronics □ High voltage electronics □ Arc-fault circuit breakers □ Advanced lighting □ Open system architecture □ Re-assignable electronics ■ Manufacturing techniques ☐ Active structures and control **♦ TECHNOLOGIES, EQUIPMENT, SYSTEMS** ☐ Active structures and control ☐ Smart structures ☐ Integrated wiring & sensors ☐ Health monitoring ☐ Weight ☐ Loads ☐ Self-healing ☐ Reconfigurable / morphable ENVIRONMENTAL AND LIFE SUPPORT SYSTEMS Water recycling systems Waste recycling systems Air management systems and components Energy efficiency Other (specify) :..... ☐ Anti-tampering ☐ Fault tolerant & autonomic ☐ Maintenance, repair, testing ☐ Other (specify):..... □ Space-debris armor ☐ Maintenance, repair, testing ☐ Other (specify) :..... EQUIPMENT AND SYSTEMS ☐ Equipment manufacturer **ENERGY AND POWER CONDITIONING** Batteries ☐ System manufacturer ☐ Other types of energy storage (inertia wheels, fuel **◆ PROCESSES** ☐ Hydraulic systems cells, etc.). ☐ Special machinery ☐ Metrology □ Power conditioning, management and distribution □ Solar cells and solar arrays DATA PROCESSING AND STORAGE ☐ Data retrieving ☐ Data processing and storage ☐ Tooling ☐ Pneumatics ☐ Power generators (non solar) ☐ Reduced fuel use ☐ Technical documentation □ Robotics and automation ☐ Alternative Fuels ☐ Other (specify) :..... ☐ Autoclave ☐ Other (specify) :..... Short description: INSTRUMENTATION MECHANICS AND METALS ☐ Mechanisms - Electro-mechanisms ☐ Physical science instrumentation ☐ Diagnostic and monitoring techniques **OPTICS AND ELECTRO-OPTICS** ☐ Sheet metal ☐ Physical and chemical sensors ☐ Analysis & engineering of optical system ☐ Boiler making ☐ Optical components -incl. micro-optics ☐ Electro-optical devices ☐ Laser systems and technologies ☐ Optical instruments and sensors ☐ On-site science measure devices ☐ Other (specify) :..... ☐ Actuators, motors, piezoelectric, etc. ☐ Release devices, pyrotechnics ☐ Tribology ☐ Robotic systems SCIENTIFIC AND INDUSTRIAL IT ☐ Information and communication systems ☐ System architecture ☐ Flight Control Optics ☐ Micro-mechanics ☐ Machining ☐ Fuel System Optics ☐ Other (specify) :..... ☐ Communication network □ Forming □ Digital imaging Cutting ☐ Operating system **PROPULSION** □ Castings Command control ☐ Chemical propulsion ☐ Foundry ☐ Forging ☐ Extrusion □ Process management ☐ Electric propulsion ☐ Modeling, simulation, algorithm ☐ Data support for network systems □ Cryogenic propulsion ☐ Air-breathing propulsion ☐ Active/passive noise control ☐ Fuel efficient engines ☐ Processing ☐ Post-treatments ☐ Autonomic □ Deployable structures ☐ Engine life extension ☐ Other (specify) :..... □ Prototyping ☐ Stereo lithography ☐ Ontologies & reasoning ☐ Integration, clean room ☐ Other (specify) :..... ☐ Multi media semantics

SIGNAL PROCESSING

☐ Thermoset □ Injection

PLASTICS

☐ Thermoplastics

☐ Molding

☐ Extrusion

☐ Guidance and control☐ Signal and image processing

☐ data mining & intelligent agents

☐ Distributed data collection☐ Other (specify):.....

◆ OTHER (if not in the list):

♦ 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
	□ Deployable structures	□ Communication network
☐ Strengthening or feed (specify):	□ Prototyping	□ Digital imaging
	☐ Stereo lithography	□ Operating system
☐ Skin packaging	☐Integration, clean room	□ Command control
☐ Filament Winding	☐ Other (specify):	□ Process management
☐ Resin Transfer Molding (RTM)		☐ Modeling, simulation, algorithm
□ Sandwich	EQUIPMENT AND SYSTEMS	□ Data support for network systems
□ Polymerization	□ Engines	☐ Analysis
Machining and assembly	□ Brakes	□ Grid & hybrid networks
■ Non-destructive tests	☐ Wheels / tires	■ Mobile & wearable computers
☐ Material specification	☐ Landing gears	☐ Autonomic
□ Processing material	☐ Airframes structures / Fuselage	☐ Ontologies & reasoning
☐ Training	Windows / transparencies	■ Multimedia semantics
□ Bonding	□ Interiors	□ Data mining & intelligent agents
□ Tooling	☐ Safety systems	□ Distributed data collection
□ Water Jet Cutting	☐ Spare parts	☐ Other (specify):
□ Conductive composites	☐ Small components	
■ Non-autoclave composites	☐ Hydraulic systems	
☐ Other (specify):	□ Detectors	TECHNICAL SERVICES
	□ Dampers	☐ GSE (Ground Support Equipment)
ELECTRONICS AND ELECTRICAL	□ Passenger Service Units (PSUs)	□ Technical, engineering, scientific consulting /
□ Subcontracting	□ Passenger Briefing Systems & Equipment	auditing
☐ Electronic tubes	□ Cables / Harnesses	☐ Training
□ Passive components	□ Connection accessories/systems	□ Safety, accident prevention, Industrial hygiene
☐ Active components	□ Fans	□ Software
□ Printed Circuit Boards	□ Fasteners	□ Quality
□ Winding	☐ Filters/filtration	□ Technical documentation
□ Wiring	☐ Flexible hoses / Seals / Circuits	Information
□ Connection	☐ Fuel systems	□ Transport, logistics
☐ Audio equipment	□ Exhaust system	□ Packaging
□ Display screens	☐ Emergency equipment	☐ Products handling
☐ Antennas and antenna systems	Piping	□ Industrial design
☐ Control systems	□ Optical Systems & Equipment	☐ Technology watch
□ Electrical devices	☐ Hydraulic systems	□ Body protection equipment
☐ On-board systems and equipment	Special machinery	
□ Printable electronics	□ Tooling	☐ TESTS, CONTROL & MEASURES
□ Conductors	Robotics and automation	3 · 2 · · · · · · · · · · · · · · · · ·
□ Variable freq. power	☐ Autoclave	TESTS
☐ High temperature electronics	☐ Other (specify):	☐ Test benches
☐ High voltage electronics		☐ Test management
☐ Circuit breakers	ENVIRONMENTAL AND LIFE SUPPORT	□ Non-destructive tests
☐ Lighting systems	SYSTEMS	□ Safety evaluation
Open system architecture	□ Water delivery	☐ Inspection services / equipment
Re-assignable electronics	□ Waste systems	□ Other (specify):
☐ Anti-tampering	□ Pollution control	= care: (cpcc)/
☐ Fault tolerant & autonomic	☐ Air management systems and components	
☐ Other (specify):	☐ Protection against weather and environmental	INSTRUMENTATION
ENERGY AND DOWER CONDITIONING	conditions	□ Physical science instrumentation
ENERGY AND POWER CONDITIONING	□ Oxygen system	☐ Diagnostic and monitoring techniques
□ Batteries	□ Cabin pressurization	☐ Physical and chemical sensors
Recharger equipment	☐ Thermal control	□ On-site science measure devices
Other types of energy storage (inertia	☐ Air conditioning / cooling system	□ Other (specify):
wheels, fuel cells, etc.).	☐ Other (specify):	(1)/
☐ Power conditioning, management and		
distribution		MEASURES
☐ Solar cells and solar arrays ☐ Power generators (non solar)		☐ Appraisal services
☐ Fossil Fuels	SIGNAL PROCESSING	☐ Indicator Instruments
☐ Alternative Fuels	☐ Guidance and control	□ Calibration
☐ Other (specify):	☐ Signal and image processing	□ Sensors/Transducers
D Other (specify).	☐ Sensors: wireless; biological, chemical,	□ Data Acquisition Equipment
MECHANICS AND METALS	biometric,	☐ Metrology
☐ Mechanisms - Electro-mechanisms	Optical	☐ Other (specify):
☐ Sheet metal	·	
☐ Boiler making	□ Compression, encryption, etc.	
☐ Actuators, motors, piezoelectric, etc.	☐ Other (specify):	OTHER
☐ Release devices, pyrotechnics		☐ Other (specify):
☐ Tribology		
☐ Robotic systems		
☐ Micro-mechanics		
□ Machining		
□ Forming		
☐ Cutting		

◆ Terminal construction and installations

□ Baggage handling

Baggage handling systems and components

(e.g. conveyors, belts, castors) Baggage protection systems

Baggage trolleys and trolley management

□ Cargo handling

Loading equipment

Stationary cargo systems and components

(incl. truck loading docks & lift-tables)

Warehousing and commissioning systems (incl. ETV)

ULDs

Pallet and container handlers

Weighing scales, platforms and weigh-bridges

□ Parking (equipment and services)

□ Passenger information technology
Flight Information Displays (FIDS and PIDS)

Monitors

Public address systems (PA)

□ Passenger handling

Check-in desks, counters

Check-in systems and technology (incl. kiosks)
T163 Common user terminal equipment (CUTE)

Rapid transit systems (people mover) Electric personnel carriers

□ Terminal infrastructure

Construction

□ Technical installations

Access technology (doors) and control systems

Escalators and moving walkways HVAC (heating, ventilation, air conditioning) Safety systems (e.g. alarm, fire control)

Closed circuit television (CCTV)

Telephone systems

□ Security equipment

Baggage screening

Passenger screening (incl. biometric systems)

Cargo screening

Uniforms and other clothing

□ Other technical equipment and services

□ Services

Associations

Consultancy (incl. outsourcing, privatisation)

Property management

Trade press, information services

Terminal maintenance

Other terminal services

Interior design

Design consultancy

□ Furniture

Seating

Lounges

Shop furnishings

Catering areas

Play areas

Furniture fittings

Decorative accessories

Other furniture (e.g. dispensers, shelving, display stands)

- □ Smoking areas
- □ Floor and wall finishings
- □ Washrooms & accessories
- □ Fabrics, textures and other materials
- □ Illumination, lighting, sun protection
- Acoustics and sound
- □ Other interior features and products
- □ Information design
- □ Promotional displays

Passenger flow

Passenger guidance systems

Terminal signage (e.g. passenger areas and gates)

♦ Ground support equipment and services

□ Aircraft handling

Air starters, stored air (PCA) systems

Aircraft de-icing, anti-icing

Aircraft refuelling

Aircraft towing

Aircraft washing

Catering trucks and equipment

Power supplies

Water and toilet carts

Air conditioners, coolers and heaters

☐ Airfield service equipment

Crash, fire, rescue

Maintenance (e.g. sweepers, mowers)

Winter service equipment

□ Passenger handling (airside)

Aircraft access

Passenger transportation

Disabled passenger ambulifts and ambulances

Unmanned vehicles (UV)

□ Baggage handling (airside)

Baggage loading
Baggage transportation

□ Cargo handling (airside)

Conveying equipment and technology

Loading systems (e.g. high-loader, lift-tables, cranes)

Mobile cargo handling systems (e.g. transporters, dollies, ULD trucks)

□ Aircraft docking

□ Consumables, fluids and miscellaneous

handling equipment

☐ Other ground support equipment (GSE) and services

◆ Airfield construction and installations (airside)

Planning, consultancy, construction

□ Technical installations Fuel farm equipment and technology

Drainage and water treatment

Power supplies and cabling Waste collection and treatment

Standby power generators Jet blast screens and deflectors

Perimeter fencing Windsocks

□ Pavement design and servicing

Runway, taxiway and apron surfacing

Runway and taxiway maintenance

Runway friction testing and de-icing Runway and taxiway cleaning, sweeping, rubber removal

Marking and signage

- ☐ Hangar design and construction (incl. doors, docks)
- □ Other construction and consultancy activities

◆ Information technology (IT) and software

⊓Air traffic control

ATC systems and navaids

Communications

Airport management

Baggage management and tracking

Traffic and operations management

Cargo management Passenger management

Internet services Other software and services

□ Data processing hardware

Computer servers

Printers, scanners and other peripherals

Optical character readers (OCR), barcode readers

Other computer hardware

◆ Technical systems and services (airside)

Airfield lighting

□ Aircraft maintenance

Maintenance systems (e.g. scaffolding, test stands)

Aircraft towbars, jacks and tooling

Jet engine transportation stands

Aircraft recovery Fuel test equipment

Surface treatment

Ground supply modules

□ Environmental control (e.g. noise, flight monitoring)

Meteorological equipment, weather stations

- □ Navigation aids
- □ Bird control systems
- □ Fleet management
- □ Communication solutions for noisy environments
- □ Other technical systems and services

DESCRIPTION OF OUR NEEDS

In this section you will show what manufacturing or MRO capabilities you are searching for in civilian, military or space applications. Mention of required certifications and other standards is also very important to seek the right supplier. ♦ Civil aeronautics: ♦ Military aeronautics: ♦ Other (specify): ◆ Technical data: ◆ Certifications: ♦ Achieved Applications: ◆ Type of contacts sought:

♦ Production sites abroad:

FINAL APPLICATIONS IN AEROSPACE AND DEFENSE

♦ AVIATION	◆ SPACE AND MILITARY	◆ SUPPORT SYSTEMS
BUSINESS JETS	CIVIL SATELLITES	Empowered guided weapons
☐ Turbo jets	☐ Communication	☐ Air traffic control radars
☐ Turbo propulsion jets	Observation	Communication and navigation
☐ Reciprocating engine-powered jets	☐ Navigation	systems
☐ Other (specify):	☐ Scientific	□ Data processing equipment
	☐ Weather	☐ Display screens and instruments
COMMERCIAL AIRCRAFT	☐ Technology development	☐ Integrated avionics systems
□ Narrow-body jetliner	☐ Other (specify):	☐ Electronic warfare systems
☐ Wide-body jetliner		☐ Radars and sensors
☐ Turboprop aircraft	LAUNCH VEHICLES	☐ Other (specify):
☐ Other (specify):	☐ Launchers	
	☐ Manned systems	♦ AIR TRANSPORTATION BUSINESS
MILITARY AIRCRAFT	☐ Unmanned systems	☐ Airliners
☐ Bombers	☐ Other (specify):	☐ Jet leasing
☐ Freight - Transport – In-flight refueling	(-)	☐ Jet charter company
☐ Early Warning	MILITARY SATELLITES	☐ Airport
☐ Electronic Warfare	☐ Communication	Other (specify):
☐ Fighters	☐ Early warning	U Other (specify).
Observation	☐ Earth observation	◆ OTHER (if not in the list):
☐ Patrol ASW	☐ Navigation	THER (II HOT III the list).
☐ Reconnaissance	☐ Reconnaissance and surveillance	
☐ Research - Test Bench – Experiments	☐ Technology development	
☐ Training	☐ Manned systems	
☐ Utilities	Other (specify):	
☐ Other (specify):	B care (opcony):	
	MISSILES	
ROTARY WING AIRCRAFT	Air to air	
☐ Naval	☐ Air to surface	
☐ Reconnaissance / attack	☐ Anti armor	
☐ Tilt rotor	☐ Antiballistic	
☐ Training	☐ Anti ship	
☐ Transport	☐ Anti submarine	
☐ Utilities	☐ Surface to air	
☐ Other (specify):	☐ Surface to surface	
Saler (openly):	Other (specify):	
UAV AND ENGINE	Duron (specify).	
UVAs (unmanned aerial vehicles)	SPACECRAFT AND EQUIPMENT	
☐ Gas turbine engines	Orbiters	
Other (specify):	Robots	
(0p-0),	☐ Ground infrastructures	
	Other (specify):	



Please return the completed form to the address below:

abe - advanced business events

AEROSPACE SUMMIT CLARK PHILIPPINES
35/37 rue des Abondances - 92513 BOULOGNE CEDEX
Tel: +33 (0)1 41 86 41 46 fax: +33 (0)1 46 03 86 26
E-Mail: rportier@advbe.com

E-Mail: rportier@advbe.com SAS au capital de 50000 euros RCS Nanterre B 515 013 506- NAF: 8230Z