# **SUPPLIERS / SUB-CONTRACTORS REGISTRATION FORM – AEROMART TOULOUSE 2008**



Information provided will be used for your profile in the online and hard copy catalog. Please select an option, fill in the form accurately and return it by fax or scanned email. You must have a US registered office.

The rates below are exclusively reserved to American companies. They are brought to you by the US Commercial **Service Aerospace Team.** 

For further questions do not hesitate and contact the USCS offices in:

Fort Worth, Texas, (Mark Weaver) Paris, France (Cara Boulesteix)

BCI, the organizer, also has an office in New York City to service you further.

# AEROMART PLUS (6sqm)

# € 3000 -vat excl.

# One company, one delegate

One 6sqm booth (2 x 3) Spot lights One table and four chairs Carpet and power Fascia board



Presentation of your company in the Aeromart Toulouse catalog

- Access to the online catalog prior to the event (hard copy distributed at the show)
- 1 schedule of B2B meetings
- Access to all conferences and workshops
- 6sqm space (described here on the left side)
- Visit to Airbus and ATR assembly lines on December 5, 2008
- Invitation to lunch during the convention (2 days)
- Invitation to the Gala diner on December 03, 2008.
- 4 hotel nights in a city center IBIS hotel (2, 3, 4 and 5 Dec 08): http://www.ibishotel.com/gb/reservation/liste hotels.shtml

The choice of a different hotel will be at your own cost.

# AEROMART PREMIUM (12sqm)

# €6000

# € 4800 -vat excl.

# One company, two delegates

One 12sqm booth (3 x 4) Spot lights Two tables and eight chairs Carpet and power Fascia board

# AEROMART



- Presentation of your company in the Aeromant Toulouse catalog
- Access to the online catalog prior to the event (hard copy distributed at the show)
- 1 schedule of B2B meetings
- Access to all conferences and workshops
- 12sqm space (described here on the left side)
- Visit to Airbus and ATR assembly lines on December 5, 2008
- Invitation to lunch during the convention (2 days)
- Invitation to the Gala diner on December 03, 2008.
- 4 hotel nights in a city center **IBIS hotel** (2, 3, 4 and 5 Dec 08): http://www.ibishotel.com/gb/reservation/liste hotels.shtml

The choice of a different hotel will be at your own cost.

# ◆ AEROMART PRESTIGE (24m²)

# €10000

# € 9000 <u>-vat excl.</u>

# One company, three delegates

One 24sqm booth Spot lights One table and 3 chairs 1 coffee table and 4 armchairs Carpet and power Fascia board / Banner 1 Desk + 1 stool

- 1 Cupboard
- 1 Document case

- Presentation of your company in the Aeromart Toulouse catalog
- Access to the online catalog prior to the event (hard copy distributed at the show)
- 1 schedule of B2B meetings
- Access to all conferences and workshops
- 24sqm space (described here on the left side)
- Visit to Airbus and ATR assembly lines on December 5, 2008
- Invitation to lunch during the convention (2 days)
- Invitation to the Gala diner on December 03, 2008.
- 4 hotel nights in a 4\* hotel (2, 3, 4 and 5 Dec 08)

# **♦ DO BUSINESS WITH...** PRIMES - CONFERENCES

**Included in your package** 

At AEROMART Prime contractors give must-attend presentations on how to efficiently join their supply base and work with them, new programs and new trends. Such companies as Airbus, Bombardier, CNES, Alcatel Alenia are expected to lead our 2008 *Do Business With* sessions.

Entrance to these conferences is included in any package you will select.

♦ WORKSHOP €uros 1 500 -vat excl.

AEROMART 2008 offers you the possibility to lead a "Solutions Workshop" on a topic in relation with one of your specific capabilities or innovations. The workshop shall not last more than 35 minutes and gather at least 15 persons. Your topic will be advertised through the AEROMART TOULOUSE 2008 promotional tools (Direct Marketing, media communication, etc...). It will also be presented in the technical catalog, visible to all the participants before the convention. Any request for a workshop will have to be submitted to the organizers, who'll then validate it.

# ADDITIONAL PERSON

€uros 800 -vat excl.

Note that every additional attendee will be granted the services described here above.

| Option PLUS                         | Euros 3 000 – <b>vat excl.</b> |
|-------------------------------------|--------------------------------|
| · ·                                 |                                |
| Option PREMIUM                      | Euros 4 800 – <u>vat excl.</u> |
| Option PRESTIGE                     | Euros 9 000 – <b>vat excl.</b> |
| <ul><li>Workshop</li></ul>          | Euros 1 500 – <u>vat excl.</u> |
| <ul><li>Additional person</li></ul> | Euros 800 – <u>vat excl.</u>   |
|                                     |                                |
|                                     | SUB-TOTAL- <u>vat excl.</u>    |
|                                     | VAT 19,6 %                     |
|                                     | GRAND TOTAL                    |
|                                     |                                |

French VAT (19,6%) is due for your participation as the event takes place in France. You can claim back VAT from French tax authorities.

It is authorized to make a down-payment of 60% (only by check) at your signing up. Note that the full payment must be settled before November 28, 2008. Payment at once can be made by check or wire transfer. Our bank details will be provided in the invoice sent to you.

FAX OR EMAIL (scanned) YOUR FILLED FORM TO OUR USA OFFICE IN NEW-YORK:

AEROMART TOULOUSE / ALTIOS INTERNATIONAL
145 West 28th street
Suite 903
New York NY 10001

Phone: (212) 260 5924 Fax: (212) 260 5951

aeromart@altios-international.com

**NOTE:** it is possible to fill in an online form from our website. But the rates and services described there are sensibly different from those in this US form. In order to avoid any confusion we recommend you to return a paper or scanned form. The packages above are exclusively reserved to US firms. For further assistance contact our team in New York.

# COMPANY PROFILE **AEROMART TOULOUSE 2008** COMPANY :.... Address: Post code : ...... ♦ Town : ...... ♦ Country : ...... Phone : ...... ♦ Email :..... Web site :..... Date of foundation : ...... ♦ Turnover (In Millions of Euros) : ...... Number of employees : ...... % in Aeronautics: ...... ♦ Turnover: ...... ♦ % in Space: ...... ♦ Turnover: ♦ Member of an association, society or syndicate : ..... **REGISTRATION** Participants details: Participant 1 (The person to whom the organizer will send all documents and files) Address (no PO box accepted):..... ♦ Other useful information :..... Participant 2 ♦ Title : ...... ♦ First name : ...... ♦ Last name : ..... Address (no PO box accepted) :..... Billing details: (compulsory) ▶ Company : ......◆ VAT N º....... Address: MAIN ACTIVITY(IES) SECONDARY ACTIVITY(IES) NATURE OF THE PARTICIPATION Our offer Our needs ■ Sub-contracting □ R & D partnership Purchasing Quality ■ Products ■ Engineering ☐ Licenses / Technologies Design ■ Know-how Commercial representation Production ■ Manufacturing, industrialization ■ Services □ Common research programs ☐ Research & Development

■ Sub-contracting

☐ Other (specify):.....

☐ Other (specify):.....

# PRODUCTS AND SERVICES OFFERED

| Date rivers of energy storage (inertia wheels, field cells, etc.)   Other imatures (specify) :   | ENERGY AND DOWER CONDITIONING           | LOCALDOCITE MATERIAL O                  | I <b>.</b> .                   |
|--|---|---|--------------------------------|
| Other types of energy storage (inertia wheels, file cells, etc.)   | ENERGY AND POWER CONDITIONING           | COMPOSITE MATERIALS                     | Environment                    |
| wheels, fail cells, etc.)  |   |   |                                |
| Power conditioning, management and distribution   Strengthening or feed (specify)   Image:   Maintenance   Prakeging   Products sharding   Products sharding   Industrial design   Indus   |   |   |                                |
| distribution   Ower generators (non solar)   Other (specify):   Distribution of the state |   | 1                                       |                                |
| Solar cells and solar arrays   Power generators (no solar)   Skin packaging   Filament Winding   Possive components   Machining and assembly   Possive components   Machining and assembly   Mining   Filament Winding   Filame   |   |   |                                |
| Power generators (non solar)   Skin packaging   Products handling   Dindustrial design   Dindustrial design   Technology watch   Sharkwick systems   Dindustrial design   Technology watch   Sharkwick systems   Dindustrial design   Technology watch   Sharkwick systems   Dindustrial design   Technology watch   Other (specify)   Sharkwick systems   Dindustrial design   Technology watch   Other (specify)   Sharkwick systems   Dindustrial specification   Display screens   Display   |   |   |                                |
| Other (specify)   Electronic tubes   Sandwich systems   Other (specify)   Structural engineering and control   Machining and assembly   Nondestructive tests   Other (specify)   Other (specify)   Other matrixes (specification   Other specification   Other specifica   |   |   |                                |
| ELECTRONICS & ELECTRICITY  Subcontracting Desire components Desire |   |   |                                |
| Subcontracting   Polymerization   Poly   | United (specify)                        |   |                                |
| Subcontracting   Polymerization   Polymerization   Placity components   Placity components   Non destructive tests   Non destructive tests   Structural engineering and control   Markerial specification   Processing material   Processing Processing material   Processing material   Processing material   Processing material   Processing processing   Processing material   Processing processing   Processing processing   Processing   Processing processing   Process   | <b>ELECTRONICS &amp; ELECTRICITY</b>    |   |                                |
| Plestromic tubes   | ☐ Subcontracting                        | *                                       | Uther (specify):               |
| Plastive components  |   | Machining and assembly                  | STRUCTURES                     |
| Active components   Semors, controls, measures   Material specification   Processing material   Connection   Connection   Connection   Control systems   C   | ☐ Passive components                    |   |                                |
| Sensor, controls, measures   Winding   Processing material   Training   Minding   Processing material   Training   Other (specify) :   Winding   Other (specify) :     |   |   |                                |
| Winding   Training   Other (specify) :   |   |   |                                |
| Wring   Connection   Connect    |   |   |                                |
| Connection   Display screens   MECHANICS AND METALS   Mechanisms - Electrical devices   Display screens   Mechanisms - Electromechanisms   Display screens   Mechanisms - Electromechanisms   Display screens      |   |   |                                |
| Display screens   Control systems   Charles and antenna systems   Charles and antenna systems and equipment   Cother (specify)   Charles devices   Cother (specify)   C   |   |   |                                |
| Antennas and antennas systems   Control systems and equipment   Control systems      |   |   | ENVIRONMENTAL AND LIFE SUPPORT |
| Control systems   Clectrical devices   Clectrical devices   Con-board systems and equipment   Control systems and equipment   Control systems and equipment   Con-board systems and equipment   Con-board systems and equipment   Control systems   Control systems and components   Control systems and components   Control systems and components   Control systems   Control systems and components   Control systems   Control syst   |   | MECHANICS AND METALS                    |                                |
| Beletrical devices   |   | ☐ Mechanisms - Electro-mechanisms       |                                |
| On-board systems and equipment Other (specify):  TESTS, CONTROL & MEASURES □ Test bench □ Test management □ Test management □ Tots management □ Other (specify): □ Other (specify): □ Other (specify): □ Other (specify): □ Cutting □ Other (specify): □ Other (  |   |   | ■ Waste recycling systems      |
| Other (specify) :  |   | ☐ Boiler making                         |                                |
| TESTS, CONTROL & MEASURES  Test bench Test management Non destructive tests Other (specify) Information and communication systems System architecture Command control Digital imaging Operating system Command control Process management Other (specify) Other (specify) Digital imaging Operating system Command control Other (specify) Dopical components -incl. micro-optics Electronics Electronics Design Design Design Design Design Displaysical and chemical sensors Displaysical and ch |   |   | ☐ Other (specify):             |
| Test bench Test management Test management Non destructive tests Other (specify) Cutting Scientific And Industrial Information and communication systems Digital imaging Other (specify) Other |   |   | TECHNICAL TEXTUES              |
| Test bench   | TESTS, CONTROL & MEASURES               |   |                                |
| Test management  | ☐ Test bench                            |   |                                |
| Non destructive tests   Porming   Porming   Other (specify) :  | ☐ Test management                       | -                                       |                                |
| Other (specify) :  | _                                       |   |                                |
| SCIENTIFIC AND INDUSTRIAL INFORMATION TECHNOLOGY   Information and communication systems   System architecture   Deployable structures   Deployable structures   Signal and image processing   Signal and image processing   Signal and image processing   Signal and image processing   Sensors   Communication network   Digital imaging   Integration, clean room   Operating system   Other (specify) : Domanad control   Other (specify) : Domanad control   Other (specify) : Domanad control   Other (specify) : Domanagement   Other (specify) : Domanagement   Optical components - incl. micro-optics   Design   Deployable structures   Deployable structures   Deployable structures   Optical system   Other (specify) : Data PROCESSING AND STORAGE   Data retrieving   Data processing and storage   Design   D |   |   |                                |
| Processing   Processing   Processing   Processing   Guidance and control   | Other (specify)                         |   | Other (specify):               |
| Post-treatments  | SCIENTIFIC AND INDUSTRIAL               |   | SIGNAL PROCESSING              |
| Deployable structures   Signal and image processing   Sensors   System architecture   Prototyping   Sensors   Sen    | INFORMATION TECHNOLOGY                  |   |                                |
| System architecture  | ☐ Information and communication systems |   |                                |
| □ Communication network       □ Stereo lithography       □ Compression, encryption, etc.       □ Other (specify):       □ Data processing and storage       □ Technical documentation       □ Other (specify):       □ Ot   |   |   |                                |
| Digital imaging  |   |   |                                |
| □ Operating system         □ Other (specify):  |   |   |                                |
| Command control  |   |   | Unter (specify)                |
| Process management   |   | United (specify)                        | DATA PROCESSING AND STORAGE    |
| □ Modeling, simulation, algorithm       □ Optical components -incl. micro-optics       □ Technical documentation       □ Technical documentation       □ Other (specify) :   |   | OPTICS AND ELECTRO-OPTICS               |                                |
| □ Other (specify) :  |   |   |                                |
| Electro-optical devices  |   |   |                                |
| Laser systems and technologies   Optical instruments and sensors   Optical instruments   Optical instruments and sensors   Optical instruments on   Optical instruments and sensors   Optical instruments on   Optical instruction   Optical instruction   Optical instruction   Optical     |   |   |                                |
| Mechanics   Optical instruments and sensors   Instruments and sensors   Other (specify) :   Modeling, calculation   PROPULSION   Pultrusion   Extrusion   Extrusion   Extrusion   Other (specify) :  | ENGINEERING & DESIGN CENTERS            |   |                                |
| □ Electronics       □ Other (specify) :  | ☐ Mechanics                             |   |                                |
| □ Design       □ Modeling, calculation       □ PROPULSION       □ Pultrusion         □ Instrumentation, experiments       □ Chemical propulsion       □ Extrusion       □ Extrusion         □ Other (specify):       □ Cryogenic propulsion       □ Compounding         □ NSTRUMENTATION       □ Air-breathing propulsion       □ Other (specify):         □ Physical science instrumentation       □ Other (specify):       □ Other (specify):         □ Physical and chemical sensors       □ Thermal control systems -incl. Software       □ Thermal control components         □ Other (specify):       □ Thermal control components         □ Other (specify):       □ Cryogenics         □ Other (specify):       □ High-power radiators         □ Software development       □ Software tools         □ Software quality and product insurance       □ Other (specify):         □ Other (specify):       □ Other (specify):         □ Other (specify):       □ Other (specify):     O PNEUMATICS  O PNEUMATICS  O ROBOTICS & AUTOMATISMS  | ☐ Electronics                           |   |                                |
| □ Instrumentation, experiments       □ Chemical propulsion       □ Extrusion         □ Other (specify):  | ☐ Design                                |   |                                |
| □ Other (specify):   | ☐ Modeling, calculation                 |   |                                |
| INSTRUMENTATION  Physical science instrumentation Diagnostic and monitoring techniques Physical and chemical sensors In-situ science measure devices Other (specify): Thermal control systems -incl. Software Thermal control components Cryogenics O SYSTEM MANUFACTURER O SYSTEM MANUFACTURER O SYSTEM MANUFACTURER O HYDRAULICS O SPECIAL MACHINERY O METROLOGY O METROLOGY O METROLOGY O METROLOGY O TOOLING O PNEUMATICS O PNEUMATICS O PNEUMATICS O ROBOTICS & AUTOMATISMS   | ☐ Instrumentation, experiments          |   |                                |
| NSTRUMENTATION   | ☐ Other (specify):                      |   |                                |
| □ Physical science instrumentation       □ Other (specify) :   | INOTELIATION                            |   |                                |
| □ Diagnostic and monitoring techniques       □ Physical and chemical sensors       □ THERMAL CONTROL       □ System Manufacturer         □ In-situ science measure devices       □ Thermal control systems -incl. Software       □ Software       □ Hydraulics         □ Cryogenics       □ High-power radiators       □ Special Machinery         □ Software development       □ Other (specify) :       □ Other (specify) :         □ Software engineering       □ Other (specify) :       □ METROLOGY         □ Thermal control components       □ Special Machinery         □ Other (specify) :       □ Other (specify) :         □ Other (specify) :       □ Other (specify) :         □ Other (specify) :       □ TOOLING         □ Products insurance       □ Products insurance         □ Consulting, auditing       □ PREUMATICS         ○ PNEUMATICS       ○ ROBOTICS & AUTOMATISMS  |   |   | ☐ Other (specify):             |
| □ Physical and chemical sensors       □ In-situ science measure devices       □ Thermal control systems -incl. Software       □ Other (specify) :       □ Thermal control components       □ Hydraulics         □ Software (specify) :       □ Cryogenics       □ High-power radiators       □ Software development       □ Software engineering       □ Other (specify) :       □ METROLOGY         □ Software quality and product insurance       □ Other (specify) :       □ TOOLING         □ Other (specify) :       □ Products insurance       □ PNEUMATICS         □ Consulting, auditing       □ Quality       ○ ROBOTICS & AUTOMATISMS  |   | ☐ Other (specify):                      | O FOUIDMENT MANUEACTURED       |
| ☐ In-situ science measure devices       ☐ Thermal control systems -incl. Software         ☐ Other (specify) :  |   | THERMAL CONTROL                         |                                |
| ☐ Other (specify):   |   |   | O SYSTEM MANUFACTURER          |
| SOFTWARE  Software development Software engineering Software tools Software quality and product insurance Other (specify): Ot |   |   |                                |
| □ Software development       □ Fluid circuit       ○ METROLOGY         □ Software engineering       □ Other (specify) :       ○ TOOLING         □ Software quality and product insurance       □ Products insurance       ○ PNEUMATICS         □ Consulting, auditing       □ Quality       ○ ROBOTICS & AUTOMATISMS   |   |   |                                |
| □ Software engineering       □ Other (specify) :       ○ METROLOGY         □ Software tools       □ Software quality and product insurance       ○ TOOLING         □ Other (specify) :       □ Products insurance       ○ PNEUMATICS         □ Consulting, auditing       □ Quality       ○ ROBOTICS & AUTOMATISMS   |   | ☐ High-power radiators                  | O SPECIAL MACHINERY            |
| □ Software tools       □ Software quality and product insurance         □ Other (specify) :  | ☐ Software engineering                  |   | O METROLOGY                    |
| Other (specify):  Consulting, auditing Quality  Products insurance O PNEUMATICS O ROBOTICS & AUTOMATISMS   |   |   | O TOOLING                      |
| Quality O ROBOTICS & AUTOMATISMS   |   | ☐ Products insurance                    | O PNEUMATICS                   |
|  |   |   | O POPOTICE & ALITOMATICME      |
| □ Training   |   |   |                                |
|  |   | 1 I I I I I I I I I I I I I I I I I I I | 1                              |

□ OTHER (specify):

# **DESCRIPTION OF PRODUCTS AND SERVICES OFFERED**

In this section you will provide with details about specific competences, techniques, technologies, machines, innovations as well as applications that you are promoting.

| ♦ Civil aeronautics:              |
|-----------------------------------|
|                                   |
|                                   |
|                                   |
| ♦ Military aeronautics:           |
|                                   |
|                                   |
|                                   |
| ◆ Space:                          |
|                                   |
|                                   |
|                                   |
| ◆ Other (specify):                |
| ♦ Other (specify):                |
|                                   |
|                                   |
|                                   |
| ♦ Technical data:                 |
|                                   |
|                                   |
|                                   |
| ◆ Certifications:                 |
| ▼ Certifications                  |
|                                   |
|                                   |
| ♦ References:                     |
|                                   |
|                                   |
|                                   |
| ♦ Achieved Applications:          |
|                                   |
|                                   |
|                                   |
| ◆ Type of contacts sought:        |
| • Type of contacts sought.        |
|                                   |
|                                   |
| A. Bookhanii a a gira a dhaa a dh |
| ♦ Production sites abroad:        |
|                                   |
|                                   |
|                                   |

# APPLICATIONS IN AERONAUTICS AND SPACE

| MILITARY AIRCRAFT                                     | • GAS TURBINE ENGINES             | O UNPOWERED GUIDED WEAPONS    |
|---|-----------------------------------|-------------------------------|
| ☐ Bombers ☐ Freight - Transport – In-flight refueling |                                   |                               |
| ☐ Early Warning                                       |                                   |                               |
| ☐ Electronic Warfare                                  | LAUNCH VEHICLES                   | O AIR TRAFFIC CONTROL RADARS  |
| Fighters  | ☐ Launchers                       |                               |
| Observation   | ☐ Manned systems                  |                               |
| ☐ Patrol ASW  | ☐ Unmanned systems                |                               |
| ☐ Reconnaissance                                      | Other (specify):                  | O COMMUNICATION & NAVIGATION  |
| Research - Test Bench – Experiments                   | _ · · · · (-p· · · )/ ·           | SYSTEMS                       |
| ☐ Training  | ☐ Civil satellites                |                               |
| Utilities Utilities                                   | ☐ Communication                   |                               |
| Other (specify):                                      | □ Observation                     |                               |
| Domer (speerly)                                       | ■ Navigation                      | O DATA PROCESSING EQUIPMENT   |
|   | ☐ Scientific                      |                               |
|   | ■ Weather                         |                               |
| COMMERCIAL AIRCRAFT                                   | ☐ Technology development          | O DISPLAY SCREENS AND         |
| ☐ Narrow-body jetliner                                | ☐ Other (specify):                | INSTRUMENTS                   |
| ☐ Wide-body jetliner                                  |                                   | INSTRUMENTS                   |
| ☐ Turboprop aircraft                                  | ☐ Military satellites             |                               |
| ☐ Other (specify):                                    | ☐ Communication                   |                               |
|   | ☐ Early warning                   | O ELECTRONIC WARFARE SYSTEMS  |
|   | ☐ Earth observation               |                               |
|   | ■ Navigation                      |                               |
| ROTARY WING AIRCRAFT                                  | ☐ Reconnaissance and surveillance |                               |
| □ Naval   | ☐ Technology development          | • INTEGRATED AVIONICS SYSTEMS |
| Reconnaissance / attack                               | ☐ Manned systems                  |                               |
| ☐ Tilt rotor  | ☐ Other (specify):                |                               |
| Training  | <u></u>                           |                               |
| Transport   | □ Robots                          | O RADARS AND SENSORS          |
| Utilities (a)   |                                   |                               |
| Other (specify):                                      |                                   |                               |
|   | ☐ Orbiters                        | O AIRLINES                    |
|   |                                   | O AIRLINES                    |
| BUSINESS & GENERAL AVIATION                           | ☐ Ground infrastructures          |                               |
| AIRCRAFT  | Ground Infrastructures            |                               |
| ☐ Turbo jets  |                                   | O AIRPORT                     |
| ☐ Turbo propulsion jets                               | MISSILES                          |                               |
| Reciprocating engine-powered jets                     | ☐ Air to air                      |                               |
| Other (specify):                                      | ☐ Air to surface                  |                               |
| D other (speerly):                                    | ☐ Anti armor                      |                               |
|   | ☐ Antiballistic                   |                               |
|   | ☐ Anti ship                       |                               |
| O UNMANNED AERIAL VEHICLES AND                        | ☐ Anti submarine                  |                               |
| DRONES  | ☐ Surface to air                  |                               |
|   | ☐ Surface to surface              |                               |
|   | ☐ Other (specify):                |                               |
|   |                                   |                               |
| Other (specify):                                      |                                   |                               |
| Other (specify) :                                     |                                   |                               |

# **AEROMART TOULOUSE 2008 GENERAL TERMS AND CONDITIONS**

# 1. ORGANISATION

The **AEROMART TOULOUSE 2008** business convention is organized by the company BCI, a limited company with a stated capital of 140.000 Euros, whose registered head office is located at 71, rue des Tilleuls - 92771 BOULOGNE Cedex - France, hereafter referred to as the organizers.

#### 2. PURPOSE

These regulations stipulate the terms and conditions according to which the organisers and run the above convention. They detail the respective rights and obligations on the part of the participant and the organizers. The participant formally undertakes to abide by these regulations.

#### 3. PLACE AND DATE

The **AEROMART TOULOUSE 2008** business convention will be held at the Parc des Expositions on **December 03<sup>rd</sup> and 04<sup>th</sup> 2008**. The organisers are free to change the place or date of the convention in the event of the premises being unavailable in case of *force majeure*. The organisers are free to cancel the convention having first notified the participant, in which case ongoing registration applications shall be cancelled ipso jure, without any compensation due to the participant except the refund of pre-paid registration fees.

# 4. ADMISSION, REGISTRATION, CANCELLATION, PAYMENT

Any company or institution is entitled to participate provided it has the relevant skills to enter into negotiations with prime contractors. The organizers reserve the right to refuse any application, whatever the grounds and without having to justify their decision.

In the event of a participant withdrawing **before 31<sup>th</sup> October 2007**, the signatory is liable for 30% of the initial participation fee, to cover the organizers' costs. Withdrawal from the event can only be notified to the organizers by registered letter with acknowledgement of receipt, the post-mark being taken as proof of postage. After that date, registration for **AEROMART TOULOUSE 2008** is considered final and irrevocable, and the participant is liable for the whole of the initial amount for participation.

# 5. SERVICES INCLUDED IN THE OVERALL PARTICIPATION FEE

The overall participation fee is 4,000 euros ex-VAT or 6,000 euros ex-VAT depending on the basic option chosen, plus any additional options.

This registration fee for the **AEROMART TOULOUSE 2008** business convention includes the items described in the "Plus and Premium options" section of the present registration form.

#### 6. COMMERCIAL REGULATIONS

Participants may not allow any other company to benefit from the services offered by the **AEROMART TOULOUSE 2008** business convention without prior consent from the organizers.

Participants formally undertake not to perform activities outside the confines of the convention centre premises similar to those offered within, and this for the whole duration of the convention.

#### 7. OBLIGATION TO PRODUCE A RESULT

The organizers undertake to diligently use the resources available to it without being subject to an obligation to produce a result.

## 8. INSURANCE

The organizers are legally responsible as organizers of the **AEROMART TOULOUSE 2008** business convention. This civil liability shall under no circumstances be extended to include injury caused by third parties to participants.

The Parc des Expositions de Toulouse assumes its civil liability as owner of the fixtures and fittings, permanent or otherwise, used for the purposes of the convention, and for the use of companies and business activities under its direct control. The same applies to all outside companies.

Participants must have personal liability insurance cover and must undertake to answer for all damages caused to others either by themselves or their staff or equipment.

Participants must have insurance cover for any equipment they own or acquire during the convention.

# 9. APPLICATION OF THE REGULATIONS

The organisers reserve the right to decide on all cases not provided for in these regulations and to introduce any necessary amendments or additional clauses to this matter, which shall become immediately enforceable. Circulars sent out to participants at a later date form an integral part of these regulations. Any infringement of these regulations may lead to the expulsion of the offender/infringing party, at the sole request of the organizers, without formal notice and no refund shall be due for the participation fee nor for any sums paid by him, which shall be retained by the organizers.

## 10. JURISDICTION CLAUSE

By signing the registration form, the participant shall be deemed to have agreed to be bound unreservedly by the clauses of these regulations. In the event of a dispute and before any proceedings are instituted, the participant undertakes to submit his complaints to the organizers. In the event of a dispute, the courts assigned to the registered offices of the BCI shall entertain sole jurisdiction.

| COMPANY'S NAME :   | Return to:                  |
|--|-----------------------------|
| Address:   | <b>AEROMART TOULOUSE</b>    |
|  | <b>ALTIOS INTERNATIONAL</b> |
| Contact name:  | 145 West 28th street        |
| Date:  | Suite 903                   |
|  | New York NY 10010           |
| ☐ I hereby agree with all the terms and conditions of AEROMART | Phone: (212) 260 5924       |

TOULOUSE 2008.
Signature and company's stamp:

Fax: (212) 260 5951 aeromart@altios-international.com

BCI