# **AUTOMOTIVE MEETINGS BURSA 2022**



# RATES AND BOOKING FORM FOR COMPANIES

**BASIC PACKAGE – 6sqm** 

**EUR 2500** 

# One 6sqm booth (3x2)

Fully equipped with:

- Hard walls
- Lighting
- 1 table
- 3 chairs
- Carpet and company sign

Admission for 2 delegates



- · Access to the detailed event's catalogue
- A detailed company profile in the online AUTOMOTIVE MEETINGS BURSA 2022 catalogue
- A customized 2-day schedule of pre-planned B2B meetings based on your choices (June 15-16)
- Access to all workshops and conferences on June 15-16
- Access to the Gala dinner
- •Free coffee breaks

**DELUXE PACKAGE – 12sqm** 

**EUR 4000** 

# One 12sqm booth (3x4)

Fully equipped with:

- Hard walls + Lighting
- 1 draped table + 1 round table
- 6 chairs
- Carpet and company sign

Admission for 2 delegates



- Access to the detailed event's catalogue
- A detailed company profile in the online AUTOMOTIVE MEETINGS BURSA 2022 catalogue
- A customized 2-day schedule of pre-planned B2B meetings based on your choices (June 15-16)
- Access to all workshops and conferences on June 15-16
- Access to the Gala dinner
- •Free coffee breaks

PREMIUM PACKAGE - 24sqm

**EUR 8000** 

# One 24sqm booth (6x4)

Fully equipped with:

- Hard walls + Lighting
- 1 reception counter + 1 stool
- 1 table + 1 lounge area with contemporary equipment
- a locking closet , a seating area, an office + 4 chairs
- Carpet and 1 large customized company sign

Admission for 4 delegates



- · Access to the detailed event's catalogue
- A detailed company profile in the online AUTOMOTIVE MEETINGS BURSA 2022 catalogue
- A customized 2-day schedule of pre-planned B2B meetings based on your choices (June 15-16)
- Access to all workshops and conferences on June 15-16
- Access to the Gala dinner
- Free coffee breaks

### **OPTIONAL FEATURES**

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

| Power supply on your booth | Yes □ | No □ | Rates upon request (provided by our supplier) |
|----------------------------|-------|------|---|
| Workshop**                 | Yes □ | No □ | EUR1000 x session                             |
| Extra delegates***         | Yes □ | No □ | EUR 300 x (number)                            |

<sup>\*</sup> Rates for required power supply will be provided by Merinos ACCC upon request

\*\*\* Unrestricted access to all workshops and conferences on June 14-16

Note: All the pictures above are for reference only and subject to modifications

#### 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                         |   |
| □ Pavilion -rates upon request      | EUR                                     |
| □ Power supply on your booth        | Upon request (provided by our supplier) |
| □ Workshop                          | EUR 1000                                |
| ■ Extra Delegate (s)                | EUR 300 x (Number)                      |
| □ Premium Package – 24sqm           | EUR 8000                                |
| □ Deluxe Package – 12sqm            | EUR 4000                                |
| ■ Basic Package – 6sqm              | EUR 2500                                |
|                                     |   |

# **PAYMENT TERMS**:

## \*Additional Information on tax

- a) 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.
- c) Your company is based in a non-European country, no taxes are applicable.
- d) 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:  | Our bank account details:                                     |
|--|---|
| - credit card (visa, master card or American express only) from an online facility | IBAN: FR76 3000 4008 0400 0107 2835 736 (EURO)                |
| - wire transfer to our bank account (send us a copy of the receipt by email)       | FR76 3000 4008 0400 0100 7591 014 (USD)                       |
|  | FR76 3000 4008 0400 0107 7606 534 (CAD)                       |
|  | 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 (3 pages) to your abe contact. When you're done you'll be requested to fill out the registration form and provide details of your capabilities. Those details will be used for you profile in the online catalog and are very important for the matchmaking program.

Sign up section from www.turkey.automotivemeetings.com



Please return the completed form to the address below:

abe - advanced business events
35/37 rue des Abondances - 92513 BOULOGNE CEDEX
Tel: +33 (0)5 32 09 20 01 fax: +33 (0)1 46 03 86 26
Website: www.automotivemeetings.com/turkey
E-Mail: automeetingsbursa@advbe.com

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

<sup>\*\*</sup> 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.

# **AUTOMOTIVE MEETINGS BURSA 2022 GENERAL TERMS & CONDITIONS**

Event name: AUTOMOTIVE MEETINGS BURSA 2022 (referred to as the "Event"):

Date: **June 14-16, 2022** (referred to as the "Event date") Location: **Merinos ACCC** (referred to as the "Place"):

City, Country: Bursa, TURKEY

#### 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 : |       | eby agree with Advanced Business<br>ts terms and conditions |
|----------------|-------|---|
| Address        | Date  | ·   |
| Address:       | Signa | ture:   |
|                | Comp  | pany seal:  |
| Contact Name : |       |   |

| OUR CAPABILITIES   |  |  |
|--|--|--|
| ♦ MANUFACTURING  | Compounding  | SOFTWARE   |
|  | ☐ Other (specify) :  | ☐ Software development ☐ Software engineering  |
| COMPOSITES  ☐ Organic matrixes   | TECHNICAL TEXTILES   | □ Software tools   |
| ☐ Thermal setting matrixes   | ☐ Decoration ☐ Textile finishing   | ☐ Software quality and product insurance ☐ Reusable, upgradeable software                  |
| ☐ Other matrixes (specify) :   | □ Woven fabrics  | Other (specify):   |
| ☐ Strengthening or feed (specify) :                                      | ☐ Non-woven fabrics ☐ Other (specify) :  | TECHNICAL SERVICES   |
| ☐ Skin packaging   | · · · · · · · · · · · · · · · · · · ·  | ☐ Products insurance   |
| ☐ Filament Winding   | SPECIAL MATERIALS ☐ Light-weight moisture-resistant insulation                                     | ☐ Consulting, auditing ☐ Quality   |
| ☐ Resin Transfer Molding (RTM) ☐ Sandwich                                | ☐ Halon replacement  | ☐ Training   |
| □ Polymerization   | Recyclable materials   | ☐ Environment  |
| ☐ Machining and assembly   | <ul><li>☐ Anti-icing and scratch resistant coatings</li><li>☐ Multi-functional materials</li></ul> | ☐ Certification ☐ Safety, accident prevention, Industrial hygiene                          |
| ☐ Nondestructive tests ☐ Material specification                          | <ul> <li>Joining, coating and painting</li> </ul>  | ☐ Information  |
| ☐ Processing material  | ☐ Other (specify) :  | ☐ Transport, logistics ☐ Maintenance   |
| ☐ Training   | <b>◆</b> ENGINEERING   | ☐ Packaging☐ Products handling   |
| ☐ Bonding ☐ Tooling  | ·  | ☐ Industrial design  |
| ☐ Water Jet Cutting  | <b>ENGINEERING &amp; DESIGN CENTERS</b>  | ☐ Technology watch ☐ Other (specify) :   |
| ☐ Conductive composites  | ☐ Mechanics  | S curor (openity)  |
| ☐ Non-autoclave composites ☐ Other (specify) :                           | ☐ Electronics ☐ Design   | THERMAL CONTROL  |
|  | ☐ Modeling, calculation  | ☐ Thermal control systems -incl. Software ☐ Thermal control components                     |
| ELECTRONICS AND ELECTRICAL   | ☐ Instrumentation, experiments ☐ Interior/exterior noise reduction                                 | ☐ High-power radiators   |
| ☐ Subcontracting ☐ Electronic tubes                                      | Geometry   | ☐ Fluid circuit  |
| ☐ Passive components   | □ Optimization   | ☐ Elimination of thermal waste ☐ insulating materials/coatings                             |
| ☐ Active components  | ☐ Visualization ☐ Other (specify) :  | ☐ Thermally conducting polymers  |
| ☐ Sensors, controls, measures ☐ Winding                                  | District (specify)   | ☐ High temp and non-metallic materials   |
| ☐ Wiring   | TESTS, CONTROL & MEASURES  | ☐ Thermal electric cooling ☐ Extreme heat tolerant brakes                                  |
| ☐ Connection ☐ Display screens   | ☐ Test benches ☐ Test management   | ☐ Other (specify) :  |
| ☐ Antennas and antenna systems   | □ Nondestructive tests   | A TECHNOLOGIES ESTUDMENT   |
| ☐ Control systems  | ☐ Other (specify) :  | ◆ TECHNOLOGIES, EQUIPMENT,   |
| ☐ Electrical devices ☐ On-board systems and equipment                    | STRUCTURES   | SYSTEMS  |
| ☐ Printable electronics  | ☐ Engineering and control  | ENVIRONMENTAL AND LIFE SUPPORT SYSTEMS   |
| □ Conductors   | ☐ Manufacturing techniques   | ☐ Water recycling systems  |
| ☐ Variable freq. power ☐ High temperature electronics                    | ☐ Active structures and control ☐ Smart structures   | ☐ Waste recycling systems  |
| ☐ High voltage electronics   | ☐ Integrated wiring & sensors  | ☐ Air management systems and components ☐ Energy efficiency                                |
| ☐ Arc-fault circuit breakers   | Health monitoring  | Other (specify):   |
| ☐ Advanced lighting ☐ Open system architecture                           | ☐ Weight ☐ Loads   | EQUIDMENT AND CYCLEMO  |
| ☐ Re-assignable electronics  | ☐ Self-healing   | EQUIPMENT AND SYSTEMS ☐ Equipment manufacturer   |
| ☐ Anti-tampering   | ☐ Maintenance, repair, testing   | ☐ System manufacturer  |
| ☐ Fault tolerant & autonomic ☐ Maintenance, repair, testing              | ☐ Other (specify) :  | Hydraulic systems  |
| ☐ Other (specify) :  | ♦ PROCESSES  | ☐ Special machinery ☐ Metrology  |
| ENERGY AND DOWER CONDITIONING  |  | ☐ Tooling  |
| ENERGY AND POWER CONDITIONING  ☐ Batteries                               | DATA PROCESSING AND STORAGE  | ☐ Pneumatics ☐ Robotics and automation   |
| ☐ Other types of energy storage (inertia wheels, fuel                    | ☐ Data retrieving ☐ Data processing and storage  | ☐ Autoclave  |
| cells, etc.).  Power conditioning, management and distribution           | ☐ Technical documentation  | Short description:   |
| ☐ Solar cells and solar arrays   | ☐ Other (specify) :  |  |
| ☐ Power generators (non-solar)   | INSTRUMENTATION  | OPTICS AND ELECTRO-OPTICS  |
| ☐ Reduced fuel use ☐ Alternative Fuels                                   | ☐ Physical science instrumentation   | ☐ Analysis & engineering of optical system   |
| Other (specify):   | ☐ Diagnostic and monitoring techniques   | ☐ Optical components -incl. micro-optics ☐ Electro-optical devices                         |
|  | ☐ Physical and chemical sensors ☐ On-site science measure devices                                  | ☐ Laser systems and technologies   |
| MECHANICS AND METALS  ☐ Mechanisms - Electro-mechanisms                  | Other (specify) :  | Optical instruments and sensors  |
| ☐ Sheet metal  |  | ☐ Fuel System Optics ☐ Other (specify) :   |
| ☐ Boiler making  | SCIENTIFIC AND INDUSTRIAL IT  Information and communication systems                                | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \  |
| ☐ Actuators, motors, piezoelectric, etc. ☐ Release devices, pyrotechnics | ☐ System architecture  | PROPULSION  ☐ Electric propulsion  |
| ☐ Tribology  | ☐ Communication network ☐ Digital imaging  | ☐ Air-breathing propulsion   |
| ☐ Robotic systems  | ☐ Operating system   | ☐ Active/passive noise control   |
| ☐ Micro-mechanics ☐ Machining  | ☐ Command control  | ☐ Fuel efficient engines ☐ Engine life extension   |
| ☐ Forming ¯  | ☐ Process management ☐ Modeling, simulation, algorithm   | Other (specify):   |
| Cutting  | □ Data support for network systems   |  |
| ☐ Castings ☐ Foundry   | ☐ Analysis   | ♦AFTERMARKET   |
| ☐ Forging  | ☐ Grid & hybrid networks ☐ Mobile & wearable computers   |  |
| ☐ Extrusion ☐ Processing   | ☐ Autonomic  | PARTS & COMPONENTS  Depowertrain   |
| □ Post-treatments  | Ontologies & reasoning   | □Chassis   |
| ☐ Deployable structures  | ☐ Multimedia semantics ☐ data mining & intelligent agents  | □Bodywork □Standard parts  |
| ☐ Prototyping ☐ Stereo lithography                                       | ☐ Distributed data collection  | ☐Standard parts ☐ Interior , alternative drive systems                                     |
| ☐ Integration, clean room  | ☐ Other (specify) :  | □Original equipment/retrofits/all-in-one solutions   |
| ☐ Other (specify) :  | SIGNAL PROCESSING  | □Charging accessories  |
| PLASTICS   | Guidance and control   | ☐Regenerated, reconditioned and restored parts for passenger vehicles and utility vehicles |
| ☐ Thermoplastics   | ☐ Signal and image processing  | Other (specify):   |
| ☐ Thermoset  | ☐ Sensors: wireless; biological, chemical, biometric, optical                                      |  |
| ☐ Injection<br>☐ Molding   | Compression, encryption, etc.  | ELECTRONICS & SYSTEMS ☐Engine electronics  |
| ☐ Extrusion  | ☐ Other (specify) :  | □Vehicle illumination  |
| □ Pultrusion   |  | On-board power supply system   |
| ☐ Thermoforming  |  | □Intelligent traffic systems (ITS) / Vehicle safety □Comfort electronics                   |
|  |  |  |
|  |  | ☐ Other (specify) :  |

|  |        |   | ACCESSORIES & CUSTOMIZING     Accessories for motor vehicles in general     Visual customizing     Infotainment     Special vehicles, equipment and retrofitting     Wheel rims, wheels, tyres     Tyre pressure management systems     Car trailers and small utility vehicle trailers     Spare parts and accessory parts for trailers     Other (specify) : |
|--|--------|---|--|
| FINAL APPLICATIONS   |        |   |  |
| SYSTEMS AND EQUIPMENT  Body Braking Electric Electronics Engine Exhaust and fuel systems Interior Lighting and signaling Security Starting and ignition Steering Suspension and tires Transmission Other (specify) |        | → TYPES OF  Agriculture and f Buses and coact Cargo trucks Construction and Electric vehicles Hybrid vehicles Light vehicles Other (specify): | arming vehicles hes d mining vehicles  |
| DESCRIPTION OF OUR CAPABIL   | LITIES |   |  |
| tandards is also very important.  Original equipment business:   |        |   | ed above. Mention of your certifications and other   |
| , ,omanot buomoo.  |        |   |  |
| •  |        |   |  |
| ◆ Other (specify):   |        |   |  |
| ◆ Technical data:  |        |   |  |

| ♦ Certifications:  |
|--|
| • Collination Coll |
|  |
|  |
|  |
| ♦ Customer references:   |
|  |
|  |
|  |
|  |
| ♦ Achieved Applications:   |
| • //oneved / ppilodions  |
|  |
|  |
|  |
|  |
| ♦ Type of contacts sought:   |
|  |
|  |
|  |
|  |
| ♦ Production sites abroad:   |
| ▼ 1 100d0ti011 5it05 db10dd.   |
|  |

