

CNTA/CFS GROUP STAND FOR COMPANIES FROM P. R. CHINA INFORMATION SHEET



CNTA/CFS Group Stand

- Closed space on the CNTA/CFS Group Stands
- Stand space: 3.0m x 2.0m
- Shell stand construction: system silver, walls white

FURNISHING

- 1 white counter (50 x 100 cm)
- 1 barstool
- 1 carpet fair rips blue
- 1 coat rack
- 1 waste paper basket

ELECTRICAL INSTALLATION

- 2 pcs spotlights (120 W)
- 3,3 kW electric standard connection including standard consumption

LETTERING

- Fascia board with 15 characters Arial black

STAND CLEANING

- Stand cleaning before opening
- Stand cleaning on the 1st and 2nd evening of the show

PARTICIPATION FEE

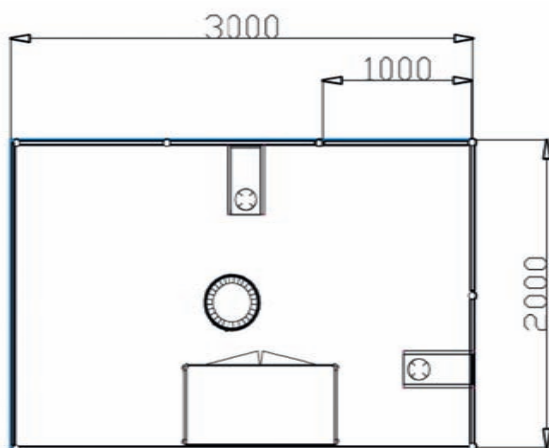
Special Price for each Chinese Company on the
CNTA/CFS Group Stand: 2250,- EURO plus 19% VAT

Participation includes:

- **Exhibition Space**
- **Print Communication Package**
Free entry in the Exhibition Catalogue incl. address, 4c Company logo, Company description (German & English) product index & market index listing.
- **Online Communication Package**
Free entry at FILTECH homepage incl. Company description (German & English), 4c Company logo, product index & market index listing, free publication of Exhibitor news/press releases).
- **50 Free Entrance Tickets** to invite clients/customers
- **120 Free Promotional Stickers** inkl. 4c Company logo
- **Free Exhibitor Passes** (please use form 1E)



Additional furniture, services & electrical installations can be ordered separately.





APPLICATION FOR EXHIBITOR PASSES

1E

Company: _____

Stand No.: _____

Street: _____

Postcode/Town: _____

Phone: _____

Fax: _____

Contact Person: _____

Mr. Mrs.

Return to:
Filtech Exhibitions Germany
PO Box 12 25
40637 Meerbusch – Germany

Fax: +49 (0)2132 93 57 62
Phone: +49 (0)2132 93 57 60

WE ORDER THE FOLLOWING EXHIBITOR PASSES FOR OUR STAFF:

1. Mr Mrs., First Name

Last Name

Position

Based in (City):

2. Mr Mrs., First Name

Last Name

Position

Based in (City):

3. Mr Mrs., First Name

Last Name

Position

Based in (City):

4. Mr Mrs., First Name

Last Name

Position

Based in (City):

5. Mr Mrs., First Name

Last Name

Position

Based in (City):

During building-up and dismantling periods no passes are required. Exhibitor passes are available from March 22, 2011 on in the entrance hall. Further passes available upon request.

APPLICATION FOR CO-EXHIBITORS

1D Return to:
Filtech Exhibitions Germany
PO Box 12 25
40637 Meerbusch – Germany
Fax: +49 (0)2132 93 57 62

APPLICATION FOR CO-EXHIBITORS

MAIN EXHIBITOR:

Stand no. _____ Applied for / already allotted

Company Name

Street/PO Box

Post Code/City

Country

Contact Person

E-mail

Phone/Fax

HEREWITH WE ADVISE THE FOLLOWING CO-EXHIBITOR/S:

Company Name

Street/PO Box

Post Code/City

Country

Contact Person

E-mail

Phone/Fax

Important:

By returning this form the Main-Exhibitor agrees to pay a fee of EUR 275 Euro plus VAT for each Co-Exhibitor.

This fee includes the participation fee, print communication and online communication for the Co-Exhibitor.

Without the prior consent of the Organizer, Exhibitors are not permitted to sublet their allotted stand either fully or in part to a third party. All accounts will be sent to the Main-Exhibitor, who still remains responsible. Other correspondence will be sent to the co-exhibitor. Consented Co-Exhibitors are entitled to: free Catalogue entry incl. address, text entry & 4c Company logo, product index listing plus Company logo & text entry at FILTECH homepage

Place / Date

Company stamp / Signature

Product Index Page 1

1C

Company Name

Stand No/

Street/PO Box

Post Code/City

Country

Contact Person

E-mail

Phone/Fax

Return all 3 pages to:

Filtech Exhibitions Germany
PO Box 12 25
40637 Meerbusch – Germany
Fax: +49 (0)2132 93 57 62

Number of product entries is limited to 24 keywords for each exhibitor.

- | | | | |
|---|--|--|--|
| <input type="checkbox"/> A bsorption Filters | <input type="checkbox"/> Absorptionsfilter | <input type="checkbox"/> D ecanters | <input type="checkbox"/> Dekanter, Absetzbecken |
| <input type="checkbox"/> Activated Carbon | <input type="checkbox"/> Aktivkohle | <input type="checkbox"/> Dedusters | <input type="checkbox"/> Entstaubungsanlagen |
| <input type="checkbox"/> Activated Carbon Media | <input type="checkbox"/> Aktivkohle Medien | <input type="checkbox"/> Demisters | <input type="checkbox"/> Tropfenabscheider |
| <input type="checkbox"/> Activated Carbon Pleaters | <input type="checkbox"/> Aktivkohle Filteranlagen | <input type="checkbox"/> Deodorization | <input type="checkbox"/> Desodorierung |
| <input type="checkbox"/> Adhesives | <input type="checkbox"/> Klebstoffe | <input type="checkbox"/> Dewatering Equipment | <input type="checkbox"/> Entwässerungsanlagen |
| <input type="checkbox"/> Adhesive Application Systems | <input type="checkbox"/> Klebstoffauftragsysteme | <input type="checkbox"/> Diatomite | <input type="checkbox"/> Kieselgur |
| <input type="checkbox"/> Adhesive Application for Filters | <input type="checkbox"/> Filterverklebung | <input type="checkbox"/> Differential Pressure Transmitter | <input type="checkbox"/> Differenzdrucktransmitter |
| <input type="checkbox"/> Adhesive Dispensers | <input type="checkbox"/> Klebstoffspender | <input type="checkbox"/> Disc Filters | <input type="checkbox"/> Scheibenfilter |
| <input type="checkbox"/> Adsorption Filters | <input type="checkbox"/> Adsorptionsfilter | <input type="checkbox"/> Disposable Filters | <input type="checkbox"/> Einwegfilter |
| <input type="checkbox"/> Aeration Systems | <input type="checkbox"/> Belüftungssysteme | <input type="checkbox"/> Distillation | <input type="checkbox"/> Destillation |
| <input type="checkbox"/> Aerosol Generators | <input type="checkbox"/> Aerosolgeneratoren | <input type="checkbox"/> Drinking Water Filters | <input type="checkbox"/> Trinkwasserfilter |
| <input type="checkbox"/> Air Dryers | <input type="checkbox"/> Lufttrockner | <input type="checkbox"/> Droplet Generators | <input type="checkbox"/> Tröpfchengeneratoren |
| <input type="checkbox"/> Air Filter Media | <input type="checkbox"/> Luftfiltermedien | <input type="checkbox"/> Drum Filters | <input type="checkbox"/> Trommelfilter |
| <input type="checkbox"/> Air Filters | <input type="checkbox"/> Luftfilter | <input type="checkbox"/> Dryers | <input type="checkbox"/> Trockner |
| <input type="checkbox"/> Air Flow Meters | <input type="checkbox"/> Luftstrommesser | <input type="checkbox"/> Dust Collectors | <input type="checkbox"/> Staubabscheider |
| <input type="checkbox"/> Air Sterilization | <input type="checkbox"/> Luftsterilisation | <input type="checkbox"/> Dust Generators | <input type="checkbox"/> Staubgeneratoren |
| <input type="checkbox"/> Analytical Instruments | <input type="checkbox"/> Analytische Messtechnik | <input type="checkbox"/> Dust Measuring Systems | <input type="checkbox"/> Staubmessgeräte |
| <input type="checkbox"/> Analytical Centrifuges | <input type="checkbox"/> Analytische Zentrifugen | <input type="checkbox"/> Dust/Mist Filters | <input type="checkbox"/> Staub-/Tropfenfilter |
| <input type="checkbox"/> Antiscalants | <input type="checkbox"/> Antiscalants | | |
| <input type="checkbox"/> Automatic Filters | <input type="checkbox"/> Automatische Filter | <input type="checkbox"/> E dge Element Filters | <input type="checkbox"/> Kantenelementfilter |
| <input type="checkbox"/> Automotive Filters | <input type="checkbox"/> Automobilfilter | <input type="checkbox"/> Effluent Filters | <input type="checkbox"/> Abwasserfilter |
| | | <input type="checkbox"/> Electrocoagulation | <input type="checkbox"/> Elektrokoagulation |
| <input type="checkbox"/> B ag Filters | <input type="checkbox"/> Beutelfilter | <input type="checkbox"/> Electrical Precipitators | <input type="checkbox"/> elektrische Abscheider |
| <input type="checkbox"/> Bacteriological Filters | <input type="checkbox"/> Bakterienfilter | <input type="checkbox"/> Electrostatic Precipitators | <input type="checkbox"/> electrostatische Abscheider |
| <input type="checkbox"/> Bag Flush Filters | <input type="checkbox"/> Rückspülfilter | <input type="checkbox"/> Expanded Metal | <input type="checkbox"/> Streckmetal |
| <input type="checkbox"/> Basket Filters | <input type="checkbox"/> Korbfilter | | |
| <input type="checkbox"/> Battery Separators | <input type="checkbox"/> Batterieseparatoren | <input type="checkbox"/> F ilter Aids | <input type="checkbox"/> Filterhilfsmittel |
| <input type="checkbox"/> Belt Filters | <input type="checkbox"/> Bandfilter | <input type="checkbox"/> Filter Bags | <input type="checkbox"/> Filterbeutel |
| | | <input type="checkbox"/> Filter Bags from Metal Felt | <input type="checkbox"/> Filterbeutel aus Metallvlies |
| <input type="checkbox"/> C abin Air Filters | <input type="checkbox"/> Kabinenfilter | <input type="checkbox"/> Filter Cartridges | <input type="checkbox"/> Filterpatronen |
| <input type="checkbox"/> Candle Filters | <input type="checkbox"/> Kerzenfilter | <input type="checkbox"/> Filter Centrifuges | <input type="checkbox"/> Filterzentrifugen |
| <input type="checkbox"/> Carbon Filters | <input type="checkbox"/> Kohlefilter | <input type="checkbox"/> Filter Cloth | <input type="checkbox"/> Filtertücher |
| <input type="checkbox"/> Cartridge Filters | <input type="checkbox"/> Patronenfilter | <input type="checkbox"/> Filter Discs | <input type="checkbox"/> Filterscheiben |
| <input type="checkbox"/> Centrifuges | <input type="checkbox"/> Zentrifugen | <input type="checkbox"/> Filter Elements | <input type="checkbox"/> Filterelemente |
| <input type="checkbox"/> Ceramic Membranes | <input type="checkbox"/> Keramikmembranen | <input type="checkbox"/> Filter Fabrics | <input type="checkbox"/> Filtergewebe |
| <input type="checkbox"/> Ceramic Separators | <input type="checkbox"/> Keramische Separatoren | <input type="checkbox"/> Filter Felts | <input type="checkbox"/> Filterfilze |
| <input type="checkbox"/> Chamber Filter Elements | <input type="checkbox"/> Kammerfilterelemente | <input type="checkbox"/> Filter Media | <input type="checkbox"/> Filtermedien |
| <input type="checkbox"/> Clarifiers | <input type="checkbox"/> Klärer | <input type="checkbox"/> Filter Media for Liquids | <input type="checkbox"/> Filtermedien f. Flüssigkeiten |
| <input type="checkbox"/> Classifiers | <input type="checkbox"/> Klassierer | <input type="checkbox"/> Filter Media for Gases | <input type="checkbox"/> Filtermedien f. Gase |
| <input type="checkbox"/> Coalescer Media | <input type="checkbox"/> Coalescer Medien | <input type="checkbox"/> Filter Media Testing | <input type="checkbox"/> Filtermedienprüfung |
| <input type="checkbox"/> Coalescers | <input type="checkbox"/> Coalescer | <input type="checkbox"/> Filter Pads | <input type="checkbox"/> Filterkissen |
| <input type="checkbox"/> Coated Filters, antibacterial | <input type="checkbox"/> Beschichtete Filter, antibakteriell | <input type="checkbox"/> Filter Plates | <input type="checkbox"/> Filterplatten |
| <input type="checkbox"/> Conditioning Agents | <input type="checkbox"/> Aufbereitungsmittel | <input type="checkbox"/> Filter Presses | <input type="checkbox"/> Filterpressen |
| <input type="checkbox"/> Compressed Air Dryers | <input type="checkbox"/> Drucklufttrockner | <input type="checkbox"/> Filter Pulp | <input type="checkbox"/> Filterbrei |
| <input type="checkbox"/> Conditioning Agents | <input type="checkbox"/> Aufbereitungsmittel | <input type="checkbox"/> Filter Seaming Machines | <input type="checkbox"/> Filterverschleißmaschinen |
| <input type="checkbox"/> Coolant Filters | <input type="checkbox"/> Kühlmittelfilter | <input type="checkbox"/> Filter Test Rigs (Gas/Air) | <input type="checkbox"/> Filtertesteinrichtungen |
| <input type="checkbox"/> Core Tubes | <input type="checkbox"/> Kernschläuche | <input type="checkbox"/> Filter Textiles | <input type="checkbox"/> Filtertextilien |
| <input type="checkbox"/> Cutting Systems | <input type="checkbox"/> Schneidesysteme | <input type="checkbox"/> Filter Tube End Caps | <input type="checkbox"/> Filterröhrenendkappen |
| <input type="checkbox"/> Cyclones | <input type="checkbox"/> Zyklone | <input type="checkbox"/> Filter Tube Making Machines | <input type="checkbox"/> Filterröhrenmaschine |
| | | <input type="checkbox"/> Filter Tubes | <input type="checkbox"/> Filterröhren, Röhrenfilter |

Product Index Page 2

1C Company Name

Stand No/

Number of product entries is limited to 24 keywords for each exhibitor.

- | | | | |
|--|---|--|---|
| <input type="checkbox"/> Filterability Tester | <input type="checkbox"/> Filtrierbarkeitstester | <input type="checkbox"/> Nanoparticle Analysis | <input type="checkbox"/> Nanopartikelanalyse |
| <input type="checkbox"/> Filtration Plants | <input type="checkbox"/> Filteranlagen | <input type="checkbox"/> Nanoparticle Generation | <input type="checkbox"/> Nanopartikelherstellung |
| <input type="checkbox"/> Flocculants | <input type="checkbox"/> Flockungsmittel | <input type="checkbox"/> Nanoparticle Measurement | <input type="checkbox"/> Nanopartikelmessung |
| <input type="checkbox"/> Flocculation & Mixing Systems | <input type="checkbox"/> Flockungs- u. Mischsysteme | <input type="checkbox"/> Non-Wovens | <input type="checkbox"/> Vliesmaterialien |
| <input type="checkbox"/> Flotation Equipment | <input type="checkbox"/> Flotationsanlage | <input type="checkbox"/> Non-Wovens, Meltblown | <input type="checkbox"/> Vliesmaterialien, Meltblown |
| <input type="checkbox"/> Flow Indicators | <input type="checkbox"/> Durchflußanzeiger | <input type="checkbox"/> Non-Wovens, Spunbonded | <input type="checkbox"/> Vliesmaterialien, Spunbonded |
| <input type="checkbox"/> Flow Meters | <input type="checkbox"/> Durchflussmesser | <input type="checkbox"/> Non-Wovens, Spunlaced | <input type="checkbox"/> Vliesmaterialien, Spunlaced |
| <input type="checkbox"/> Fluid Samplers | <input type="checkbox"/> Flüssigkeitsprobennehmer | <input type="checkbox"/> O dor Removal | <input type="checkbox"/> Geruchsbereitung |
| <input type="checkbox"/> Fuel Filters | <input type="checkbox"/> Kraftstoff-Filter | <input type="checkbox"/> Oil Filter Media | <input type="checkbox"/> Ölfiltermedien |
| <input type="checkbox"/> Fuel Filter Media | <input type="checkbox"/> Kraftstoff-Filtermedien | <input type="checkbox"/> Oil Filters | <input type="checkbox"/> Ölfilter |
| <input type="checkbox"/> G as Adsorption | <input type="checkbox"/> Gasadsorption | <input type="checkbox"/> Online Particle Analysis | <input type="checkbox"/> Online Partikelanalyse |
| <input type="checkbox"/> Gas Analysis Devices | <input type="checkbox"/> Gasanalysegerät | <input type="checkbox"/> Ozone Equipment | <input type="checkbox"/> Ozonanlagen |
| <input type="checkbox"/> Gas Cleaning | <input type="checkbox"/> Gasreinigung | <input type="checkbox"/> P aint Filters | <input type="checkbox"/> Lackfilter |
| <input type="checkbox"/> Gas Filters | <input type="checkbox"/> Gasfilter | <input type="checkbox"/> Panel Filter Lines | <input type="checkbox"/> Paneelfilter-Anlagen |
| <input type="checkbox"/> Gaskets for Filters | <input type="checkbox"/> Dichtungen für Filter | <input type="checkbox"/> Paper Media | <input type="checkbox"/> Papierfiltermittel |
| <input type="checkbox"/> Glass Fibre Filter | <input type="checkbox"/> Glasfaserfilter | <input type="checkbox"/> Particle Counters | <input type="checkbox"/> Partikelzähler |
| <input type="checkbox"/> Glass Fibre Media | <input type="checkbox"/> Glasfasermedien | <input type="checkbox"/> Particle Filters for Diesel Engines | <input type="checkbox"/> Dieselrußfilter |
| <input type="checkbox"/> H epa Filters | <input type="checkbox"/> Hepa-Filter | <input type="checkbox"/> Particle Measuring Methods | <input type="checkbox"/> Partikelanalysemethoden |
| <input type="checkbox"/> Hepa-/Mini Pleating Machines | <input type="checkbox"/> Hepa-/Minipleat Faltmaschine | <input type="checkbox"/> Particle Shape Analysis | <input type="checkbox"/> Partikelformanalyse |
| <input type="checkbox"/> Hot-Gas Filters | <input type="checkbox"/> Heißgasfilter | <input type="checkbox"/> Particle Size Analysis | <input type="checkbox"/> Partikelgrößenanalyse |
| <input type="checkbox"/> Hot-Melt Type Adhesives | <input type="checkbox"/> Schmelzklebstoffe | <input type="checkbox"/> Particle Size Distribution Analysis | <input type="checkbox"/> Partikelgrößenverteilungsanalyse |
| <input type="checkbox"/> Hot-Melt Type Applications | <input type="checkbox"/> Heißbleimgeräte | <input type="checkbox"/> Peeler Centrifuges | <input type="checkbox"/> Schälzentrifugen |
| <input type="checkbox"/> Humidity Recorders | <input type="checkbox"/> Feuchtigkeitsrecorder | <input type="checkbox"/> Perforated Metals | <input type="checkbox"/> Perforierte Metalle |
| <input type="checkbox"/> Hydraulic Filters | <input type="checkbox"/> Hydraulikfilter | <input type="checkbox"/> Perforation Presses | <input type="checkbox"/> Perforationspressen |
| <input type="checkbox"/> Hydraulic Media | <input type="checkbox"/> Hydraulikmedien | <input type="checkbox"/> Pleating Machines | <input type="checkbox"/> Faltmaschinen |
| <input type="checkbox"/> Hydrocyclones | <input type="checkbox"/> Hydrozyklone | <input type="checkbox"/> Pore Size Meter | <input type="checkbox"/> Porengrößenmessgerät |
| <input type="checkbox"/> I n-Line Filters | <input type="checkbox"/> Einbaufilter | <input type="checkbox"/> Porous Ceramics | <input type="checkbox"/> Poröse Keramik |
| <input type="checkbox"/> Intake Filters | <input type="checkbox"/> Ansaugfilter | <input type="checkbox"/> Porous Filter Media | <input type="checkbox"/> Poröse Filtermittel |
| <input type="checkbox"/> Inverting Filter Centrifuges | <input type="checkbox"/> Stülpfilterzentrifugen | <input type="checkbox"/> Porous Metals | <input type="checkbox"/> Poröse Metalle |
| <input type="checkbox"/> Ion Exchange System | <input type="checkbox"/> Ionenaustauschanlage | <input type="checkbox"/> Porous Plastics | <input type="checkbox"/> Poröse Kunststoffe |
| <input type="checkbox"/> K nife Pleating Machines | <input type="checkbox"/> Messerfaltmaschinen | <input type="checkbox"/> Powders | <input type="checkbox"/> Pulver |
| <input type="checkbox"/> L aboratory Filters | <input type="checkbox"/> Laborfilter | <input type="checkbox"/> Powder Classifiers | <input type="checkbox"/> Pulverklassierer |
| <input type="checkbox"/> Laboratory Mixers | <input type="checkbox"/> Labormischer | <input type="checkbox"/> Pre-Cleaning Filters | <input type="checkbox"/> Vorfilter |
| <input type="checkbox"/> Laboratory Sieves | <input type="checkbox"/> Laborsiebe | <input type="checkbox"/> Precipitators | <input type="checkbox"/> Abscheider |
| <input type="checkbox"/> Laser Diffraction | <input type="checkbox"/> Laserbeugung | <input type="checkbox"/> Precoat Filters | <input type="checkbox"/> Anschwemmfilter |
| <input type="checkbox"/> Leaf Filters | <input type="checkbox"/> Blattfilter | <input type="checkbox"/> Pressure Disc Filters | <input type="checkbox"/> Druckscheibenfilter |
| <input type="checkbox"/> Lubrication Oil Filters | <input type="checkbox"/> Schmierölfilter | <input type="checkbox"/> Pressure Drum Filters | <input type="checkbox"/> Drucktrommelfilter |
| <input type="checkbox"/> M agnetic Filters | <input type="checkbox"/> Magnetfilter | <input type="checkbox"/> Pressure Filtration/Dewatering | <input type="checkbox"/> Druckfiltration/
Entwässerung |
| <input type="checkbox"/> Medical Filters | <input type="checkbox"/> Medizinische Filter | <input type="checkbox"/> Pressure Leaf Filters | <input type="checkbox"/> Druckblattfilter |
| <input type="checkbox"/> Membrane Bioreactors MBR | <input type="checkbox"/> Membranbioreaktor | <input type="checkbox"/> Pressure Plate Filters | <input type="checkbox"/> Druckplattenfilter |
| <input type="checkbox"/> Membrane Cleaner | <input type="checkbox"/> Membranreiniger | <input type="checkbox"/> Pressure Transmitter | <input type="checkbox"/> Drucktransmitter |
| <input type="checkbox"/> Membrane Manufacturing | <input type="checkbox"/> Membranherstellung | <input type="checkbox"/> Pretreatment Chemicals | <input type="checkbox"/> Chemikalien f. d. Vorbeh. |
| <input type="checkbox"/> Membrane Presses | <input type="checkbox"/> Membranfilterpressen | <input type="checkbox"/> Product Recovery Units | <input type="checkbox"/> Produktrückgew.-anlagen |
| <input type="checkbox"/> Membranes | <input type="checkbox"/> Membranen | <input type="checkbox"/> Pumps | <input type="checkbox"/> Pumpen |
| <input type="checkbox"/> Meshes, Metal | <input type="checkbox"/> Maschengewebe, Metal | <input type="checkbox"/> Purifiers | <input type="checkbox"/> Reiniger |
| <input type="checkbox"/> Meshes, Synthetic | <input type="checkbox"/> Maschengewebe, synth. | <input type="checkbox"/> Pusher Centrifuges | <input type="checkbox"/> Schubzentrifugen |
| <input type="checkbox"/> Metal Cloth | <input type="checkbox"/> Metallgewebe | <input type="checkbox"/> R adial Cartridge | <input type="checkbox"/> Radialfilter |
| <input type="checkbox"/> Metal Expander | <input type="checkbox"/> Metallexpander | <input type="checkbox"/> Reusable Filter Media | <input type="checkbox"/> Wiederverw. Filtermedien |
| <input type="checkbox"/> Microfiltration | <input type="checkbox"/> Mikrofiltration | <input type="checkbox"/> Reverse Osmosis | <input type="checkbox"/> Umkehrosmose |
| <input type="checkbox"/> Mist Collectors | <input type="checkbox"/> Dunstabscheider | <input type="checkbox"/> Rotary Membrane Filters | <input type="checkbox"/> Rotierende Membranfilter |
| <input type="checkbox"/> Mist Eliminators | <input type="checkbox"/> Dunstabscheider | <input type="checkbox"/> Rotary Pleaters | <input type="checkbox"/> Rotationsfaltmaschinen |
| <input type="checkbox"/> Multiple Filter Systems | <input type="checkbox"/> Mehrfachfiltersysteme | <input type="checkbox"/> Rotary Vacuum Filters | <input type="checkbox"/> Vakuumdrehfilter |
| <input type="checkbox"/> Multiple Web Pleating Lines | <input type="checkbox"/> Mehrnutzenfaltlinien | <input type="checkbox"/> Rotary Filters | <input type="checkbox"/> Drehfilter |
| <input type="checkbox"/> N ano Media | <input type="checkbox"/> Nanomedien | <input type="checkbox"/> S ampling Equipment | <input type="checkbox"/> Probenahme |
| <input type="checkbox"/> Nanofiltration | <input type="checkbox"/> Nanofiltration | <input type="checkbox"/> Sand Screens | <input type="checkbox"/> Sandsiebe |
| | | <input type="checkbox"/> Sewing Units Filter Bags | <input type="checkbox"/> Nähanlagen für Filterschläuche |

Product Index Page 3

1C Company Name

Stand No/

Number of product entries is limited to 24 keywords for each exhibitor.

- | | | | |
|---|--|--|---|
| <input type="checkbox"/> Sewing Units Filter Pockets | <input type="checkbox"/> Nähanlagen für Filtertaschen | <input type="checkbox"/> Table Filters | <input type="checkbox"/> Planfilter |
| <input type="checkbox"/> Sewing Units Liquid Filtration | <input type="checkbox"/> Nähanlagen für Flüssigkeitsfilter | <input type="checkbox"/> Technical Textiles | <input type="checkbox"/> Technische Textilien |
| <input type="checkbox"/> Screen Centrifuges | <input type="checkbox"/> Siebzentrifugen | <input type="checkbox"/> Test Rigs | <input type="checkbox"/> Testeinrichtung |
| <input type="checkbox"/> Screening Machines | <input type="checkbox"/> Siebmaschinen | <input type="checkbox"/> Thickeners | <input type="checkbox"/> Eindicker |
| <input type="checkbox"/> Screw Presses | <input type="checkbox"/> Schneckenpressen | <input type="checkbox"/> Tower Presses | <input type="checkbox"/> Turmpressen |
| <input type="checkbox"/> Sediment Characterization | <input type="checkbox"/> Sediment Charakterisierung | <input type="checkbox"/> Tube Filters | <input type="checkbox"/> Röhrenfilter |
| <input type="checkbox"/> Sedimentation Equipment | <input type="checkbox"/> Sedimentationsanlagen | <input type="checkbox"/> Tube Presses | <input type="checkbox"/> Rohrpressen |
| <input type="checkbox"/> Self Cleaning Filters | <input type="checkbox"/> Selbstreinigende Filter | <input type="checkbox"/> Tube Rolling Machine | <input type="checkbox"/> Rohrwalzmaschine |
| <input type="checkbox"/> Separation Analyser | <input type="checkbox"/> Separationsanalysatoren | <input type="checkbox"/> Tubular Membrane Modules | <input type="checkbox"/> Membranrohrmodule |
| <input type="checkbox"/> Separators | <input type="checkbox"/> Abscheider | <input type="checkbox"/> Tubular Filters | <input type="checkbox"/> Röhrenfilter |
| <input type="checkbox"/> Separators - Magnetic | <input type="checkbox"/> Magnetabscheider | <input type="checkbox"/> Ultrafiltration | <input type="checkbox"/> Ultrafiltration |
| <input type="checkbox"/> Separators - Oil/Mist | <input type="checkbox"/> Abscheider - Öl/Dunst | <input type="checkbox"/> Ultrasonic Slitting/Cutting | <input type="checkbox"/> Ultraschallschneiden |
| <input type="checkbox"/> Separators - Oil/Water | <input type="checkbox"/> Abscheider - Öl/Wasser | <input type="checkbox"/> Ultrasonic Welding | <input type="checkbox"/> Ultraschallverschweissen |
| <input type="checkbox"/> Separators - Solid/Liquid | <input type="checkbox"/> Abscheider - Fest/Flüssig | <input type="checkbox"/> Unit Collectors, Dust | <input type="checkbox"/> Abscheidereinheit, Staub |
| <input type="checkbox"/> Sewage Sludge Filters | <input type="checkbox"/> Klärschlammfilter | <input type="checkbox"/> Vacuum Disc Filters | <input type="checkbox"/> Vakuumscheibenfilter |
| <input type="checkbox"/> Sieves | <input type="checkbox"/> Siebe | <input type="checkbox"/> Vacuum Drum Filters | <input type="checkbox"/> Vakuumschneidfilter |
| <input type="checkbox"/> Simulation | <input type="checkbox"/> Simulation | <input type="checkbox"/> Vacuum Filters | <input type="checkbox"/> Vakuumsfilter |
| <input type="checkbox"/> Slitter | <input type="checkbox"/> Längsschneider | <input type="checkbox"/> Valves | <input type="checkbox"/> Ventile |
| <input type="checkbox"/> Slitting Tools | <input type="checkbox"/> Schneidwerkzeuge | <input type="checkbox"/> Waste Water Filters | <input type="checkbox"/> Abwasserfilter |
| <input type="checkbox"/> Sludge Dewatering | <input type="checkbox"/> Schlammwässerung | <input type="checkbox"/> Water Filters | <input type="checkbox"/> Wasserfilter |
| <input type="checkbox"/> Special Machinery Textile Industry | <input type="checkbox"/> Spezialmaschinen Textilindustrie | <input type="checkbox"/> Wettability Analysis | <input type="checkbox"/> Benetzungsanalyse |
| <input type="checkbox"/> Spiral Dewatering | <input type="checkbox"/> Spiralentwässerung | <input type="checkbox"/> Wire Mesh Laminates, metal | <input type="checkbox"/> Gewebelaminat, Metall. |
| <input type="checkbox"/> Stainless Steel Filters | <input type="checkbox"/> Edelstahlfilter | <input type="checkbox"/> Wire/Wovens | <input type="checkbox"/> Gewebe |
| <input type="checkbox"/> Strainers | <input type="checkbox"/> Feinsiebe | <input type="checkbox"/> Wirecloth Filters | <input type="checkbox"/> Gewebefilter |
| <input type="checkbox"/> Surface Analysers | <input type="checkbox"/> Oberflächenanalysegeräte | <input type="checkbox"/> Zeta Potential Measurement | <input type="checkbox"/> Zetapotentialbestimmung |

Markets

Our products and/or services can be used in the following industries:

Number of market entries is limited to 10 keywords for each exhibitor

- | | | | |
|---|--|---|--|
| <input type="checkbox"/> Aerospace Industry | <input type="checkbox"/> Luft- und Raumfahrtindustrie | <input type="checkbox"/> Metal Processing Industry | <input type="checkbox"/> Metallverarbeitende Industrie |
| <input type="checkbox"/> Agriculture | <input type="checkbox"/> Agrarwirtschaft | <input type="checkbox"/> Mineral / Oil / Gas Production | <input type="checkbox"/> Mineralöl/Öl/Gasproduktion |
| <input type="checkbox"/> Automotive Industry | <input type="checkbox"/> Automobilindustrie | <input type="checkbox"/> Mining Industry | <input type="checkbox"/> Bergbauindustrie |
| <input type="checkbox"/> Biotechnology/Biopharmac. Ind. | <input type="checkbox"/> Biotechnologie/Biopharmazie | <input type="checkbox"/> Paint, Pigments, Coatings Industry | <input type="checkbox"/> Farben-, Pigment-, Beschichtungsindustrie |
| <input type="checkbox"/> Building & Construction Services | <input type="checkbox"/> Bauindustrie | <input type="checkbox"/> Petrochemical Industry | <input type="checkbox"/> Petrochemische Industrie |
| <input type="checkbox"/> Ceramic, Glass Industry | <input type="checkbox"/> Keramik-, Glasindustrie | <input type="checkbox"/> Pharmaceutical Industry | <input type="checkbox"/> Pharmazeutische Industrie |
| <input type="checkbox"/> Chemical Industries | <input type="checkbox"/> Chemische Industrie | <input type="checkbox"/> Plastic Industry | <input type="checkbox"/> Kunststoffverarbeitende Industrie |
| <input type="checkbox"/> Dairy Industry | <input type="checkbox"/> Milchindustrie / Molkerei | <input type="checkbox"/> Plating Industry | <input type="checkbox"/> Oberflächentechnik |
| <input type="checkbox"/> Electronic, Microelectronic Industry | <input type="checkbox"/> Elektronik-, Mikroelektronikind. | <input type="checkbox"/> Printing Industry | <input type="checkbox"/> Druckindustrie |
| <input type="checkbox"/> Energy, Energy Supply | <input type="checkbox"/> Energieerzeugung,-versorgung | <input type="checkbox"/> Pulp, Paper Industry | <input type="checkbox"/> Zellstoff-, Papierindustrie |
| <input type="checkbox"/> Environmental Protection | <input type="checkbox"/> Umweltschutz | <input type="checkbox"/> Semiconductor Industry | <input type="checkbox"/> Halbleiterindustrie |
| <input type="checkbox"/> Filtration and Separation Industry | <input type="checkbox"/> Filtrations- und Separationsindustrie | <input type="checkbox"/> Textile Industry | <input type="checkbox"/> Textilindustrie |
| <input type="checkbox"/> Food, Beverage Industry | <input type="checkbox"/> Lebensmittel-, Getränkeindustrie | <input type="checkbox"/> Waste Treatment | <input type="checkbox"/> Abfallwirtschaft |
| <input type="checkbox"/> Heavy Industry | <input type="checkbox"/> Schwerindustrie | <input type="checkbox"/> Waste Water Treatment | <input type="checkbox"/> Abwasserwirtschaft |
| <input type="checkbox"/> Iron, Steel Manufacturing | <input type="checkbox"/> Eisen-, Stahlherstellung | <input type="checkbox"/> Water Treatment, Supply | <input type="checkbox"/> Wasserbehandlung, -versorgung |
| <input type="checkbox"/> Medical, Health Care Industry | <input type="checkbox"/> Medizintechnik, Health Care Industrie | <input type="checkbox"/> Wood-processing Industry | <input type="checkbox"/> Holzverarbeitende Industrie |

Please return all 3 pages to:

Filtech Exhibitions Germany
PO Box 12 25
40637 Meerbusch – Germany
Fax: +49 (0)2132 93 57 62

TRAVEL INFORMATION

FILTECH 2011

International Conference and Exhibition for Filtration and Separation Technologies
www.Filtech.de

DATES

Short Courses: 21. March 2011
Exhibition & Conference: 22.–24. March 2011

EVENT VENUE

Rhein-Main-Hallen
Rheinstr. 20
65185 Wiesbaden
www.rhein-main-hallen.de

EXHIBITION OPENING TIMES

Tues-Wed: 9.00 am to 18.00 pm
Thurs: 9.00 am to 17.00 pm

VISITOR ADMISSION PASSES

(Admission authorization to the Exhibition for all days)

Visitor ticket (pre-registered)	EUR 15.00
Visitor ticket (onsite-registration)	EUR 25.00
FILTECH Catalogue	EUR 15.00

Please note that to attend a short course or the Congress a separate registration is necessary.

TRAVEL

FILTECH 2011 will be again held in Wiesbaden, Germany. Wiesbaden is easy to reach by whatever means, be it by road, by rail or by plane. The City's proximity to Frankfurt International Airport guarantees easy access especially for international visitors: the largest airport in continental Europe is 30 minutes away by car or by train.

PARTICIPANTS CAN SAVE UP TO 20% ON TRAVEL WITH THE STAR ALLIANCE NETWORK!

TRAVELLING BY PLANE

STAR ALLIANCE

The Star Alliance™ Members Airlines are pleased to be appointed as the **Official Airline Network for FILTECH 2011**. To obtain the Star Alliance™ Conventions Plus discounts, please call the reservation office of a participating Star Alliance Member Airline and quote the convention code:

FILTECH 2011 CONVENTION CODE LH02S11

Registered participants plus one accompanying person travelling to the event are automatically granted a discount of up to 20%, depending on fare and class of travel booked. Discounts are offered on published business and economy class fares, excluding website/internet fares, senior and youth fares, group fares and Round the World fares.

Booking office information can be found at:

www.staralliance.com/conventionsplus -> Business Solutions->ConventionsPlus->Delegate Log-In

Participating Airlines for this event are: ANA, Adria Airways, Air Canada, Air China, Asiana Airlines, Austrian Airlines, Croatia Airlines, EgyptAir, LOT Polish Airlines, Lufthansa, SWISS International Air Lines, Scandinavian Airlines, Spanair, TAP Portugal, THAI, Turkish Airlines, US Airways, United, bmi.

Please note: For travel from Japan and New Zealand special fares or discounts are offered by the participating airlines on their own network. When making your travel plans please present confirmation of your registration or proof of attendance.



STAR ALLIANCE


- AIR CANADA
- AIR CHINA
- AIR NEW ZEALAND
- ANA
- ASIANA AIRLINES
- Austrian
- bmi
- EGYPTAIR
- LOT POLISH AIRLINES
- Lufthansa
- Scandinavian Airlines
- SHANGHAI AIRLINES
- SINGAPORE AIRLINES
- SOUTH AFRICAN AIRWAYS
- Spanair
- SWISS
- TAP PORTUGAL
- THAI
- TURKISH AIRLINES
- UNITED
- US AIRWAYS
- REGIONAL MEMBERS
- ADRIA
- Blue1
- CROATIA AIRLINES

Wiesbaden is easily accessible via **Frankfurt International Airport (FRA)**, the largest airport in continental Europe located only 28 kilometres away. Passengers do not even have to leave the terminal area to make their connections; they can take the suburban trains or several regional trains directly to Wiesbaden Central Station.

Another small airport is Frankfurt Hahn Airport (HHN). Despite its name, the airport is situated some 120 km west of Frankfurt and some 90 kilometres west of Wiesbaden. Passengers arriving there should aware that there is no train or tram connection to Wiesbaden. In total it will take at approx. 2 hours to get to Wiesbaden Central Station.


FROM FRANKFURT INTERNATIONAL AIRPORT (FRA) TO WIESBADEN (28 km distance):

Fraport AG – Frankfurt International Airport
60547 Frankfurt am Main
Phone: +49 69 6900
Fax: +49 69 69070081
Infotelephone: +49 1805 3724636
www.Frankfurt-airport.de

 By train: The Frankfurt International Airport [German: Rhein-Main-Flughafen or Flughafen Frankfurt am Main] is located in Frankfurt am Main, Germany, some 30 kilometres east of Wiesbaden. It is the **largest airport in Germany**, serving as an important hub for international flights from around the world and has two integrated railway stations: The long-distance railway station at the AIRail Terminal, right next to Terminal 1 and a regional railway station for S-Bahn (metropolitan railway), regional and local trains at Terminal 1, Level 1.

We recommend S-Bahn service S8 or S9 for your journey to Wiesbaden Hauptbahnhof (Central Station). These lines depart every 15 to 30 minutes on average from the regional station in Terminal 1, Level 1, at platforms 2 and 3. The journey takes around 30 minutes. Please select tariff zone 65/6500 on the RMV ticket machine for Wiesbaden (RMV: regional public transportation system). There is a fast-selection button for single tickets to Mainz/Wiesbaden, marked 'Einzelfahrt nach Mainz/ Wiesbaden'.

FILTECH 2011 Conference delegates receive a RMV combi-ticket with their registration confirmation allowing free local public transport from Frankfurt International airport to/in Wiesbaden and back.

 By taxi: A large number of taxis are available at both terminals. A trip to/from the centre of Wiesbaden costs about **EUR 40-45 and takes 20 to 30 minutes**, depending on traffic conditions. If you travel back to Frankfurt Airport by taxi, simply tell the driver the name of your airline. The taxi driver knows his way round and will "automatically" take you to the right terminal and put you down near your check-in desk.

Airport Taxi Transfer

www.flughafentransfer-ebert.de Phone: +49 6123 605874
www.taxi@wi-taxi.de Phone: +49 7 24 25 56


Car Rental

At Frankfurt International Airport you will find several companies offering car rental services.

FROM FRANKFURT HAHN AIRPORT (HHN) TO WIESBADEN (90 km distance):

Hahn Airport
55483 Hahn-Flughafen
Infotelephone: +49 6543 509200
Terminal Info: +49 6543 509113
www.hahn-airport.de

Frankfurt Hahn Airport [German: Flughafen Frankfurt-Hahn] is an international aviation facility located in central western Germany. Despite its name, the airport is **situated some 120 km west of Frankfurt** and some **90 kilometres west of Wiesbaden**. The airport was originally the Hahn Air Base of the United States Air Force, and was converted to a civil airport after outliving its usefulness as a military base. Although it handles international flights, Hahn airport does not have the word "International" as part of its name - in order to avoid confusion with the more heavily used Frankfurt International Airport. As airport charges to operators are low because of its remote location, Frankfurt-Hahn is very popular with low-cost airlines like Ryanair, which uses it as one of its principal hubs.

 By bus: There are buses (ORN-airport-shuttle) every 1 or 2 hours between Frankfurt Hahn Airport (bus terminal stop 1 in front of the terminal building) and the main railway station in Mainz. The bus journey to Mainz takes 70 minutes. Tickets are available on the bus (The FILTECH public transport ticket is not valid for this bus) From Mainz to Wiesbaden Hauptbahnhof (Central Station) we recommend S-Bahn service S8 (The FILTECH public transport ticket is valid for regional trains from Mainz to Wiesbaden). This line departs every 30 minutes from platform 1a inside the main railway station on street level. The journey takes another 15 minutes. Please select tariff zone 65/6500 on the RMV ticket machine for Wiesbaden. In total it will take at approx. 2 hours (!) to get to Wiesbaden Central Station.

 By taxi: A trip to/from the centre of Wiesbaden costs about **EUR 100 – 145 (!) and takes about 1 hour**.

TRAVEL INFORMATION

TRAVELLING BY TRAIN

The **Central Station** of Wiesbaden is a breakpoint of important Euro- and Intercity connections. Wiesbaden is closely linked to Frankfurt Hbf Main Station through numerous rail connections, a journey of only 35 minutes. Travellers arriving by train have only short walking distances in the City. Pedestrians can easily reach the most important sights and facilities in a few minutes.

From the Central Station to the Rhein-Main-Hallen it is only a 10 minutes walk. You can also take the bus or taxi from outside the main station - a few minutes ride and very frequent service. FILTECH 2011 Conference delegates have a public transport ticket for Wiesbaden and can use buses and trams in Wiesbaden free of charge. The ticket also covers free rides with regional trains from Frankfurt Airport to Wiesbaden Central Station and back.

Railway Travel Centre

Bahnhofplatz 1
65189 Wiesbaden

Opening Hours:

Monday - Friday 6.00 am - 7.30 pm
Saturday 7.00 am - 6.00 pm
Sunday 8.45 am - 7.00 pm

TRAVELLING BY CAR

Wiesbaden is linked to **8 highways** and seven federal roads, and can be reached, e.g., from the north via A5 or A3, from the east via A3/A66, from the south via A5 or A67/A63 and from the west via A60. The Rhein-Main-Halls are located in the City Center.

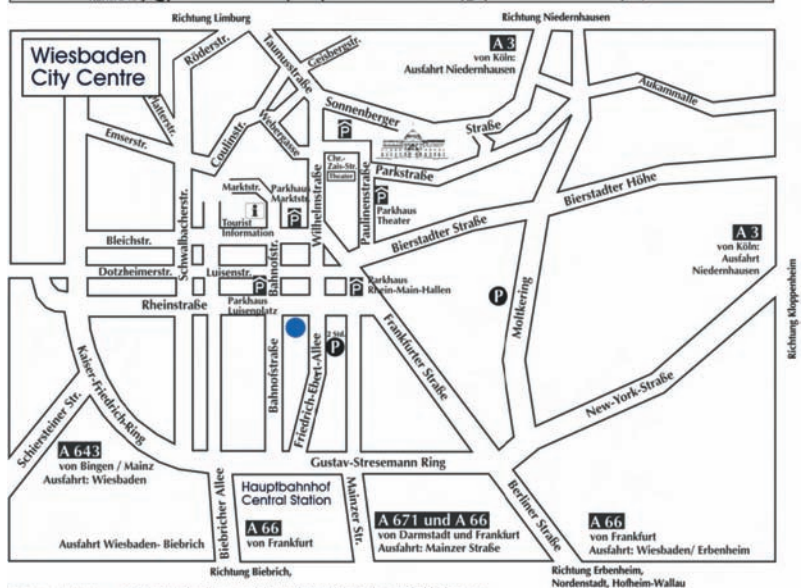
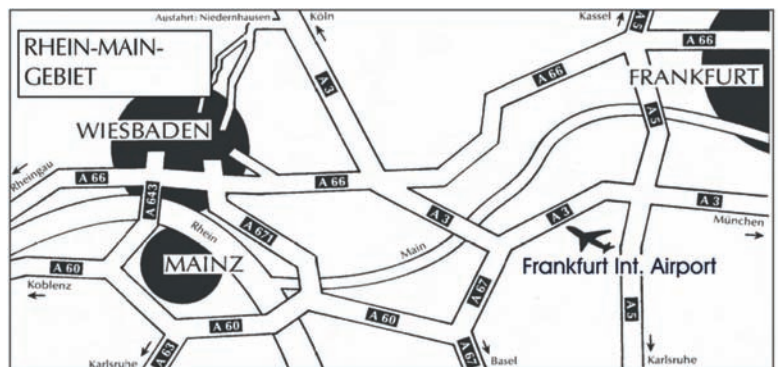
Coming from the Frankfurt Airport (by car)

- Drive in the B43.
- Leave the B43 and drive on the slip road As Kelsterbach on the A3 direction Köln, Wiesbaden, Darmstadt, Mainz, Rüsselsheim.
- Alternate at the Wiesbadener Kreuz on the A66.
- Alternate at the Wiesbaden-Mainzer Straße (5) from the A66 in direction Wiesbaden--Stadtmitte (town center), Wiesbaden-Mainzer Str.
- Now you pass the slip road of Wiesbaden.
- Follow the Mainzer Straße (B263)
- Leave the Mainzer Straße (B263) and turn left into the Gustav-Stresemann-Ring (B54).
- Leave the Gustav-Stresemann-Ring (B54) and drive straight on the Kaiser-Friedrich-Ring (B54).
- Leave the Kaiser-Friedrich-Ring (B54) and turn right into the Bahnhofstraße.
- Leave the Bahnhofstraße and turn left into the Rheinstraße (L3037).
- After 30 km and 24 minutes you reached the Rheinstraße 20 in Wiesbaden.

PARKING

For downtown parking you will find a number of public parking garages; a modern guiding system leads directly to the free parking possibilities. Visitors arriving by car will find a total of 5.106 parking spaces in the 11 parking garages located in downtown Wiesbaden.

The nearest parking place to the Rhein-Main-Hallen is the "Theater"-Parking-Garage which is open 24 hours a day. The next parking place is the "Markt/Rathaus"-Garage 10 minutes walking distance to the Rhein-Main-Hallen. Parking-Fees will be charged.



Parkmöglichkeiten: Achten Sie bei Ihrer Anfahrt auf das **Wiesbadener Parkeitsystem**.
Parking: Look out for the **electronic guiding system** which signposts vacant parking spaces within the city.

**Rhein-Main-Halls/
FILTECH 2009**

PUBLIC TRANSPORT TICKET

FILTECH 2011 Congress delegates receive a "RMV-KongressTicket" together with their registration confirmation. This tickets entitles to free rail travel between Frankfurt International Airport (FRA) Railway Station and Wiesbaden Central Station and return (in suburban/regional trains – S8/S9) plus unlimited free travel on the Wiesbaden public transport bus and regional train services from October 21-24, 2011.

HOTEL RESERVATION

The Wiesbaden Tourist Service will handle your hotel booking quickly and efficiently. The choice of accomodations ranges from the family type guest house to the luxury hotel. You can easily book by returning the hotel reservation form for FILTECH 2011 participants. If you have any queries concerning hotels/accommodation or any other kind of tourist information please contact:

Wiesbaden Marketing GmbH
Postfach 6050
65050 Wiesbaden - Germany
Phone: +49 (0)611 / 1729-777
Fax: +49 (0)611 / 1729-701
E-Mail: tourist-service@wiesbaden-marketing.de

If you prefer an individual booking detailed hotel information is also available at www.wiesbaden.de

WIESBADEN TOURIST INFORMATION

Upon your arrival in Wiesbaden the Wiesbaden Tourist Service Office will be pleased to be at your service for tourist information, sightseeing and onsite hotel reservation. The tourist office is situated right in the City Centre. Easy to find and just a short walking distance from the Rhein-Main-Halls.

Wiesbaden Tourist Service
Marktplatz 6
65183 Wiesbaden – Germany

Opening Hours:

Mon-Fri 10.00 am – 6.00 pm
Sat 9.00 am – 3.00 pm
Sun 11.00 am – 3.00 pm

TAXI SERVICES

www.taxiwiesbaden.de Phone: +49 611 333333
www.taxi-444444.de Phone: +49 611 444444

CASH MACHINES

You can conveniently withdraw cash using Maestro and international credit cards just a short distance from the Rhein-Main-Halls. Cash Machines can be found in banks at Bahnhofstraße and Friedrich Ebert Allee/Wilhelmstraße.

SHOPPING & LEISURE

The Rhein-Main-Halls are conveniently situated in the City Centre where you will find specialist stores, department stores, supermarkets, museums and a broad variety of coffee shops, restaurants and of course the Casino Wiesbaden.

RULES & REGULATIONS - FILTECH 2011

1. Organiser

Filtech Exhibitions Germany OHG
PO Box 12 25 – 40637 Meerbusch – Germany
Phone: +49 (0)2132 93 57 60 Fax: +49 (0)2132 93 57 62
e-mail: info@Filtech.de Web: www.Filtech.de

2. Venue/Date

Rhein-Main-Hallen · Rheinstraße 20 · 65158 Wiesbaden
Date: March 22 – 24, 2011, 9:00 am – 6:00 pm

3. List of Exhibits

Only products which meet the subject of the Event can be admitted and exhibited. The subject is Filtration & Separation Technology.

4. Participation charges

The FILTECH net participation charges are 255 Euro per sq. m space only. Minimum charge is 12 sq. m. Part of a square metre will be charged as a full unit. Projections, pillars, columns and space for installation connections will all be included in space costs. The participation costs (space only) do not include stand partition walls. All prices given are net, statutory German VAT will be added valid at the time of the event.

5. Terms of Payment

Upon receipt of the confirmation of the stand booking (admission) 50% is payable immediately without deduction. The remaining 50% is payable 4 months before the show at the latest. Invoices issued after 01.1.2011 are payable immediately in full. Invoices for miscellaneous services or for supplies ordered separately should be settled at the time the services were provided or the supplies effected, at the latest by the date of the invoice. If the exhibitor gives instructions to render accounts to a third party, the exhibitor still remains responsible. Remittances should be endorsed with the invoice number, marked FILTECH 2011 and made out in favour of the organiser and paid into the following bank account:

Deutsche Bank Düsseldorf – Bank Code 300 700 10 –

Account-No. 881 8866 00

IBAN: DE28300700100881886600 – BIC/SWIFT: DEUTDE33XXX

In the case of late payment, interest will be charged at a rate of 2% above the base rate of the European Federal Bank effective at the time. If payment of the invoices is not effected by the exhibitor within the stipulated periods, the organizer shall have the right (also in the event of space not fully paid for) to withdraw from the contract with regard to all space rented by the exhibitor and to dispose of this space otherwise.

6. Application for space

Applications for space shall be made by using the official form, acknowledging the Conditions of Participation and the Technical Regulations to be issued subsequently. Officially signed application forms should be sent to the organiser. Applications made subject to conditions or reservations cannot be taken into consideration. Every endeavour will be made to make requests for specific sites, but such requests cannot be recognised as a condition for participation. No undertaking can be given with respect to exclusion of competitors. The application will be considered effected once it has been received by the organiser and it is then binding until admission or non-admission. Receipt of application will be acknowledged in writing. For both exhibitors and stand contractors the Technical Regulations constitute an integral part of the contract. These are available on request, subject to subsequent modifications, and become binding for the event.

7. Admission

A legal claim for admission does not exist. Exhibitors who have not fulfilled their financial obligations to the organiser or have contravened the Conditions of Participation or legal requirements can be excluded from participation. Exhibitors will receive written confirmation that they have been admitted. This confirmation applies only to the designated exhibitor. Notification of admission constitutes the conclusion of the contract between the organiser and the applicant. If the allotted space is not available for reasons beyond the control of the organiser the exhibitor may claim a refund of the space rental cost; there will be no claims for damage. The organiser may, if required by circumstances and specifying its reasons for doing so, and bearing in mind what is reasonable for the exhibitor, deviate from the notice of admission by allocating space in another position or reducing or increasing the stand size. The organizer reserves the right to alter the hall layout without prior notice to exhibitors.

8. Exhibits

Exhibits may not be removed from the stand until after the event has ended. Selling from the stand prior to the end of the show is not permitted. The operation and demonstration of machines has to be indicated to the organiser and can only be carried out with consent of the organiser.

9. Co-exhibitors

A fee of EUR 275 Euro is due for assigned Co-Exhibitors. This fee includes the participation fee, print communication and online communication for the Co-Exhibitor.

Without the prior consent of the Organizer, Exhibitors are not permitted to sublet their allotted stand either fully or in part to a third party. All accounts will be sent to the Main-Exhibitor, who still remains responsible. Other correspondence will be sent to the co-exhibitor. Consented Co-Exhibitors are entitled to: free Catalogue entry incl. address, text entry & 4c Company logo, product index listing plus Company logo & text entry at FILTECH homepage.

10. Communication Package – Print & Online

Each exhibitor receives a free entry in the Exhibition Catalogue incl. address, 4c Company logo, Company description (German & English) product index & market index listing. Free entry at FILTECH homepage incl. Company description (German & English), 4c Company logo, product index & market index listing, free publication of Exhibitor news/press releases). According to the stand size each exhibitor receives free Entrance tickets to the exhibition and promotional stickers.

11. Cancellation and non-participation

Following admission (relevant: date of reservation confirmation issued by the organizer), the exhibitor shall not be entitled to rescind the contract nor to reduce the stand area. The participation charges shall be payable in full together with any costs actually entailed. Should the organiser make alternative use of unoccupied areas to improve the general appearance of the show, the exhibitor who reserved the space shall not be released from his financial obligations. The organiser is free to alter the hall layout, without prior notice to exhibitors.

The cancellation and non-participation of a main exhibitor automatically results in the exclusion and cancellation of admission for the Co-exhibitor. If settlement or bankruptcy proceedings are pending against an exhibitor's assets, or if such proceedings have been suspended due to inadequate assets, the organiser shall be entitled to cancel the contract without further notice. The exhibitor must inform the organiser immediately and under any circumstances when such settlement or bankruptcy proceedings have been proposed. The above mentioned paragraphs apply accordingly.

12. Exhibition insurance cover and exclusion of liability

Every exhibitor exhibits at his own risk. Exhibitors can obtain cover, at their own expense, for risks during participation at the event.

The organiser accepts no responsibility for exhibits and stand fittings and expressly excludes all liability for any loss or damage. This exclusion of liability is in no way limited by the security services provided by the organiser.

Furthermore the organiser is only liable in cases of gross negligence or wilful intent. The organiser is insured to cover his statutory liability. In other respects the General Insurance Conditions for Liability Insurances (AHB) shall apply.

13. Reservation of rights and final conditions

The organiser has the right to postpone, curtail, extend, temporarily close, in part or completely, or cancel the trade fair, should it be necessary, for reasons beyond their control, and whilst considering the interests of the exhibitors in carrying it out. In such justifiable, exceptional circumstances, as in all cases of force majeure, exhibitors shall not be entitled to rescind their contract, claim damages nor reduction of participation charges. If the event does not take place for the afore-mentioned reasons, exhibitors may be charged up to 25% of the participation charges to cover general costs. A larger amount can be demanded from individual exhibitors if they have given instructions for extra work to be carried out on their behalf. If the organiser is responsible for the cancellation of the event, no participation charges will be payable. The organiser will entertain no claim for damages. All verbal agreements, individual approvals and special arrangements must be confirmed in writing by the organiser. Whenever admission documents contain the reference that they have been drawn up by the organiser by computer, even if they contain no signature, they are legally binding.

All claims by exhibitors against the organiser must be made within 6 months. Claims made there after will not be valid. The period of limitation starts at the end of the month in which the event finished. The place of performance and jurisdiction for all mutual obligations is Meerbusch or, at the request of the organiser, the jurisdiction of the exhibitor's place of business. This also applies to complaints arising from cheques or drafts. The law of the Federal Republic of Germany is applicable. The German text is binding.