Building on the outstanding success of the 3 previous editions, EDANA and BCH present a high-level conference and unique business opportunities, supporting the growing market for filtration across the Indian subcontinent and Asia.

TOPICS

- Innovative filter media technologies
- Filtration equipment and devices
- Air filtration and Liquid filtration
- Automotive filtration (oil, fuel, engine, cabin)
- Filter testing and standards

FOR MORE INFO CONTACT
helene.colbach@edana.org
(international registrations)
info@bch.in (Indian registrations)
www.edana.org
EDANA & BCH wish to thank its press partners
TABLETOP FLOORPLAN

THE SHANGRI-LA’S EROS HOTEL, NEW DELHI (19 Ashoka Road, Connaught Place, New Delhi, 110 001, India)

<table>
<thead>
<tr>
<th></th>
<th>Company Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Teijin Frontier Co. Ltd.</td>
</tr>
<tr>
<td>B</td>
<td>AUTOTECH Nonwovens</td>
</tr>
<tr>
<td>C</td>
<td>THREE INSTRUMENTS PVT. LTD</td>
</tr>
<tr>
<td>D &amp; E</td>
<td>Hollingsworth &amp; Vose Advanced Materials</td>
</tr>
<tr>
<td>F</td>
<td>BinNova Microfiltration GmbH</td>
</tr>
<tr>
<td>G</td>
<td>Low &amp; Bonar</td>
</tr>
<tr>
<td>H</td>
<td>Ahlstrom-Munksjö</td>
</tr>
<tr>
<td>I</td>
<td>Welspun India Ltd.</td>
</tr>
<tr>
<td>J</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>Parry Enterprises India Ltd. / Tuflex India Division</td>
</tr>
<tr>
<td>N</td>
<td></td>
</tr>
<tr>
<td>O</td>
<td>Berry Global Inc.</td>
</tr>
<tr>
<td>P</td>
<td>M/S Park Industries Pvt. Ltd.</td>
</tr>
<tr>
<td>Q</td>
<td>Europlasma</td>
</tr>
<tr>
<td>R</td>
<td>Minipore Micro Products</td>
</tr>
<tr>
<td>S</td>
<td>Palas GmbH</td>
</tr>
<tr>
<td>T</td>
<td>EDANA / BCH</td>
</tr>
</tbody>
</table>
Ahlstrom-Munksjö is a global leader in fibre-based materials, supplying innovative and sustainable solutions to customers worldwide. Our offerings includes decor paper, filter media, release liners, abrasive backings, nonwovens, electrotechnical paper, glass fibre materials, food packaging and labelling, tape, medical fibre materials and solutions for diagnostics.

On the filtration market, we are a global leader in design, development and manufacture of unique filter media for various end applications. You can find our filter media solutions in wide range of industries including all Engine Filtration applications and many Industrial Air and Liquid applications.

Combined annual net sales are about EUR 3 billion and we employ 8,000 people. The Ahlstrom-Munksjö share is listed on the Nasdaq Helsinki and Stockholm. The company was formed on April 1, 2017 through the merger of Ahlstrom Corporation and Munksjö Oyj.
AUTOTECH Nonwovens
D-1003 Pratishtha Towers
4th Floor, Sarela Wadi
Ghod-dod Road Surat
395 001 Gujarat
India
Phone: +91 78780 30079
Email: info@autotechnonwovens.com
Website: http://www.autotechnonwovens.com

STAND CONTACT
Ankit Desai, Director
Email: ankit@autotechnonwovens.com

PRESENTATION
AUTOTECH Nonwovens is a leading manufacturer of nonwoven fabrics for the Automotive and Filtration industry in India. Located on the Delhi-Mumbai Industrial Corridor (DMIC) on NH-8, AUTOTECH Nonwovens is in close proximity of the automotive hubs of Gujarat, Maharashtra as well as the major ports of Western-India. AUTOTECH has carved a niche for itself as a manufacturer of choice for needlepunched nonwovens globally.
Berry Global Inc.

PGI FRANCE SAS
ZI de la Blanche Maison, Avenue des Nations Unies BP 109
59270 Bailleul
France
☎ +91 9871098946
@ HHS Marketing@berryglobal.com
Website www.berryglobal.com

STAND CONTACT
Ajay Singh, Sr. Business DVLPMT Manager
☎ +91 9871098946
@ ajaysingh@berryglobal.com

PRESENTATION

Berry Global is a leading producer of nonwoven filtration solutions. We offer specialty media for air and liquid purification, including functional coatings, antibacterial and fluid management to complement our proprietary and patented spunbond, meltblown, carding, and lamination technologies.

Our specialty air filtration brand Meltex™ is suitable for applications requiring the most precise uniformity and highest dirt-holding capabilities and is designed to protect the health and well-being of people in Personal, Industrial, Transportation, and Household environments with high level of air contaminants.
BinNova Microfiltration GmbH

Dr.-Hermann-Ludewig-Ring 5
07407 Rudolstadt
Germany

Phone +49 6451 408 28 12
Email swetlana.petrow@BinNova.de
Website www.BinNova.de

STAND CONTACT
Swetlana Petrow / Jürgen Binzer

PRESENTATION

BinNova Microfiltration is an experienced developer and manufacturer of microfiltration materials for air/gas and liquid filtration as well as for coalescence applications.

In our new facility in Rudolstadt, Germany, we manufacture highly porous materials made from any man-made fiber.

Two headlines guided us for this state-of-the-art manufacturing line: flexibility and composites.

We produce on short notice any material and align the process easily to the specific needs of the material requested.

Multiple phases or layers inline one process guarantees best performance at very competitive cost.
STAND CONTACT

Peter Martens, Senior sales manager

PRESENTATION

Europlasma, specialized in low pressure, vacuum plasma which is an unique technology to deposit ultra-thin coatings on technical media like nonwovens (electrets), membranes, mesh or nanofiber web. Our Nanofics coatings are used to add new functionalities such as hydrophilic, hydrophobic or oleophobic which are deposit in a cost-effective way, with a completely dry process and have minor influence on the pressure drop. The coatings can be applied on finished elements or in a roll-to-roll fashion.
Hollingsworth & Vose Advanced Materials (India) Private Limited
Survey No. 38, Mysore Ooty Road, 12th KM, KN Hundi, Kadakola Post
571 311 Mysuru
India
☎ +91-91084-26637
✉ snehdeep.pandey@hovo.com
Website www.hollingsworth-bose.com

STAND CONTACT
Sneh Deep Pandey, Manager Product Marketing Regional

PRESENTATION
Hollingsworth and Vose is a global manufacturer of advanced materials used in filtration, battery, and industrial applications, evolving continuously, H&V now operates manufacturing and research & development facilities in the Americas, Europe, China and India. Today, H&V’s advanced materials contribute to a cleaner world through their use in products that provide clean air, clean liquids and energy storage. H&V’s materials can be found in filters for clean rooms, hospitals, computers, commercial buildings, homes, cars, trucks and heavy duty equipment, and also in batteries used mainly in telecom and hybrid vehicle applications.
Low & Bonar is a global leader in high performance technical textiles manufacturing in Europe, China and North America. We design and manufacture components which add value to, and improve the performance of our customers’ products in a range of industries and applications.

Colback® and Enka®Pack are premium Low & Bonar products used in filtration and separation markets supplying support, separation and spacer media for applications like cabin air filtration, home air purifiers, industrial air filters, liquid filters, odor control and (waste) water treatment solutions. They are preferred as value-added components for specialist filtration and separation solutions.

Colback Plus is Low & Bonar’s latest innovation offering support and filtration capacity in one layer, thus reducing the number of filters in a system.
Minipore Micro Products
A-7/24, Electro Steel Compound, South Side of GT Road, Industrial Area
201001 Ghaziabad
India
☎ +91-120-4155628 +91-9999574999
✉ sales@miniporefilters.com
Website www.miniporefilters.com

STAND CONTACT
Arush Swaroop
✉ swaroop.arush@miniporefilters.com

PRESENTATION

MINIPORE MICRO PRODUCTS is the leading manufacturer of MicroGlass Fiber Filters, Membranes including Cellulose Nitrate and Nylon-66 and other filters.

Minipore has its own distributor network in 10 countries worldwide and are also OEM manufacturers for many companies in Europe, China, South America etc.

MicroGlass Fiber filters is manufactured in most economical prices with quality at par with other benchmark manufacturers in this field. With rigorous quality checks at every manufacturing step Minipore makes sure that they deliver best quality in most economical prices.

With very qualified and experienced R&D team, Minipore also accepts Customized Glass Fiber Specs required by customers seeing their application and requirements.
Palas GmbH
Greschbachstraße 3b
76229 Karlsruhe
Germany
📞 +49 721 96213-31
✉️ mail@palas.de
Website www.palas.de

STAND CONTACT
Sven Schuetz, Sales and Applications Engineer
✉️ Jessica.bobermien@palas.de

PRESENTATION

PALAS® – MORE THAN 30 YEARS OF EXPERTISE IN AEROSOL TECHNOLOGY

With over 60 patents submitted, Palas® has set the standard in aerosol and particle technology for more than 30 years. Through continuous innovation, we achieve extraordinary quality and durability in our products. The result is unique technical and economic advantages for our customers. Palas® has established itself as a global market leader in the fields of aerosol generation, aerosol dilution and aerosol particle measurement technology. Renowned companies, universities and research institutions in approximately 60 countries put their trust in Palas® precision technology.

OUR CORE COMPETENCIES

- Fine dust monitoring systems
- Nanoparticle measurement technology
- Aerosol spectrometer systems
- Filter test systems
- Particle generation systems
- Dilution systems
- Clean room particle technology
- Special developments
- Calibration systems
- Services
- Training courses and seminars
P.A.R.K. Industries Pvt Ltd
No. 606/607, Tower A, Pioneer Urban Square, Sector-62
122413 Gurgaon
India
📞 +91-9306914880
✉ rajkumar@parknonwoven.com
Website www.parkindustries.in

STAND CONTACT
Raj Kumar, Production Manager
📞 91-9306914880

PRESENTATION
P.A.R.K. Industries Pvt. Ltd. is a manufacturer of Technical Nonwoven used for Air and Liquid Filtration applications. Our Media is used for Bag Filters, Respirators, Facemask, Cabin Air Filters, HVAC and other Industrial filters. Electrostatically charged, calendered and uncalendered Meltblown is used for high efficiency Air and Liquid Filters. Our Nonwoven easily Pleat and laminate to other materials, provides precise uniformity and breathability for applications with strict requirements.
Teijin Frontier Co. Ltd., Japan
Nakanoshima Festival Tower West,
2-4, Nakanoshima 3-chome, Kita-Ku
530-8605 Osaka
Japan

+81-6-6233 3863
Website www2.teijin-frontier.com

STAND CONTACT
Toshikazu Uchida, General Manager, Teijin India Pvt. Ltd.
@ uchida-t@teijin-frontier.com
Saurabh Suryavanshi, Deputy Manager, Teijin India Pvt. Ltd.
@ saurabh@teijin.co.in

PRESENTATION

Teijin Frontier Co. Ltd., is a Fibres and Product Converting business group of TEIJIN LIMITED, JAPAN.

Teijin Frontier is leading several group companies as the core of the Fibres & Products Converting Business. As a “global converter” with the capabilities of a trading company and a manufacturer, Teijin Frontier creates value for customers around the world while opening up frontiers in cutting-edge businesses and markets. The word “frontier” in the new company's name represents our pioneering spirit.

Teijin Frontier business is Manufacturing, Sales and import/export of yarns, textile materials and clothing products, technical materials, industrial materials, automotive products, interior products, living articles, resins, films, industrial products, packaging materials, construction materials, synthetic leather, cleaning products, and various machinery, etc.
TUFLEX India is a highly professional, ISO-9001:2015 Certified organization and part of well reputed MURUGAPPA GROUP in India. We are into manufacturing of all sorts of Extruded polymer meshes (plastic nets) being used for various architectural applications. These include Nets for garden/landscape (plastic fencing), nets for mosquito/insect proofing nets, for packaging (toys, fruits, vegetables) and scaffolding nets.

We also manufacture and supply Agro Shading Nets, commercial shading nets and other related products to Agriculture/ Horticulture purpose. For more details on our product range and application kindly visit our website: www.polymernets.com
Three S Instruments Pvt. Ltd. is engaged to sale & Services for Gas & Aerosol Filter Media Testing System, Gas Detection System (Portable & Fixed both type) Temperature measurement devices, Dust/Aerosol monitor and Counter, Combustion efficiency analyzers, Online Multi Gas Analyzer, Respiratory Fit Testing Equipment and many more for all industrial sector & corporate world etc. We are the only company who has largest setup for calibration of all kind of gas detection system except GC.
Welspun India Limited
4th Floor, Welspun House, Kamla City, Senapati Bapat Marg, Lower Parel (W)
400 013 Mumbai
India
📞 +91 88797 75911
✉️ lalit_joshi@welspun.com
Website www.welspunindia.com

**STAND CONTACT**
Lalit Joshi, Senior Manager (Product & Business Development)
📞 +91 88797 75911

**PRESENTATION**
Welspun India Limited is an Innovative solution provider and Manufacturer of Engineered Nonwoven Filter media. We’re serving the segments such as Air Filtration (Dust Collector Baghouse, Pleated Baghouse, Engine Air Filters, Cabin Air Filters, HVAC Prefilters & Fine filters) and Liquid Filtration (Industrial Oil, Food & Beverage, Automotive Oil, and Fuel, Lubricant & Brake fluid Filters) by using Nonwoven filter media made out of Needlepunch, Spunlace and Thermal bond technologies.
BCH

Business Co-ordination House (BCH) Pvt. Ltd.
UGF - 3 & 4, Arunachal, 19 Barakhamba Road
110001 New Delhi
India

☎ +91-11-23328130, 41520207
✉ info@bch.in
Website www.bch.com

STAND CONTACT
Samir Gupta, Managing Director

PRESENTATION

We at Business Coordination House, endeavour to empower the Technical Textile Industry by creating a bridge that links various companies, entrepreneurs, students, academicians and other stakeholders of the industry, from all across the globe.

To achieve the same, we provide a comprehensive and vital resource of information to our members for all areas of technical textiles under one roof, thus enhancing vertical & horizontal industry coordination and business expansion.

The scope of our services goes far beyond the opportunity to access this database of information. We assist our members in marketing their products and sourcing potential outsourced manufacturing partners, all round the year. BCH allows global organizations to showcase and sell their products and services to prospective clients through a unique showroom display of products. We also undertake business coordination activities with various companies and the government to ensure a holistic coverage of the market.

Our team of experts closely monitors the changes and developments within the industry. These experts also act as consultants to our members providing them the right solution for every situation and a product for every need.

The promoters of BCH have a strong background in the textile industry. With a remarkable work experience of more than five decades, they have carved an excellent goodwill and relations in the Indian textile industry.

India is emerging as a potential market for technical textiles and there is enormous potential, which is untapped. We invite you explore the world of opportunities with us.

EDANA

EDANA AISBL

Avenue Herrmann-Debroux 46
1160 Brussels
Belgium

☎ +32 734 93 10
✉ info@edana.org
Website www.edana.org

STAND CONTACT
Hélène Colbach, Regulatory Affairs & IT Coordinator

PRESENTATION

EDANA

Active since 1971, EDANA is the leading global association and voice of the nonwovens and related industries. Its mission is to provide global leadership, creating an environment beneficial to innovation, sustainable and profitable growth of industry to best serve consumers. Strategic goals include:

- Provide best in class value to its members
- Promote industry competitiveness through innovation and social, environmental and economic sustainability
- Be a thought leader and speak with one voice for the industry in the interaction with members and other stakeholders.
- Create positive awareness of and trust in the industry and its products and services
- Promote free and fair trade in favour of the consumer and members through shaping of the regulatory and market environments, e.g. via the harmonisation of global standards
- Continuously seek to improve the association’s efficiency
- Facilitate consensus on positions of common interest, and present an honest and transparent representation of the industry’s position