

# The Mega Filtration and Separation Exhibition and Conference

## A Global Showcase

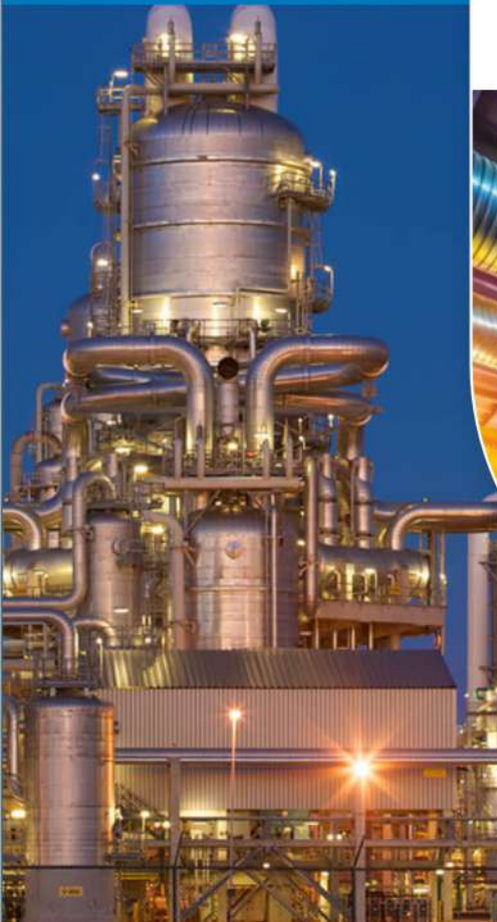
# IFTEX 2026

INDIA

INTERNATIONAL FILTRATION AND  
SEPARATION INDUSTRY, TECHNOLOGIES &  
SUB-INDUSTRY EXHIBITION AND CONFERENCE

03 04 05 JUNE 2026

Hall 3, Bombay Exhibition Centre, Western Express Highway,  
Goregaon (East), Mumbai



[www.iftexindia.com](http://www.iftexindia.com)

## About Exhibition

The International Filtration and Separation Industry, Technologies & Sub-industry Exhibition and Conference – IFTEX, taking place from June 03-05, 2026 in India, Mumbai, is a premier event dedicated to the filtration and separation industry. This exhibition will bring together global leaders, innovators, and experts to showcase the latest technological advancements, products, and services in air and liquid filtration. Attendees will have the opportunity to explore cutting-edge solutions, engage in insightful discussions, and build valuable connections with industry professionals. Whether you are an engineer, researcher, environmental specialist, or decision-maker, this exhibition is the ideal platform to stay updated on industry trends, discover new innovations, and contribute to the future of filtration and separation technologies.

## IFTEX India Conference

The IFTEX India Conference, jointly organised with the Indian Technical Textile Association (ITTA), will run alongside the exhibition and serve as a focused knowledge-sharing platform for the filtration and separation industry. The conference will bring together industry leaders, technology providers, researchers and end-users to discuss the latest trends, innovations, standards and market opportunities across industrial, environmental, medical, HVAC, automotive and specialty filtration sectors. Through expert-led sessions, case studies and panel discussions, the conference aims to foster collaboration, encourage technology adoption and support the growth of India's filtration and separation ecosystem.

## About the Industry

The filtration and separation industry is pivotal in addressing challenges related to air quality, water purity, and industrial efficiency. This sector mitigates environmental pollution, enhances health safety, and improves production processes across various industries, including pharmaceuticals, food and beverage, chemicals, and more. Innovations in this field drive advancements in air filtration, solid-liquid separation, and sustainable solutions, contributing to a cleaner, healthier, and more efficient world.





## Indian Filtration & Separation Market Trends

- **Rapid market growth:** India's filtration & separation sector is expanding quickly. The water/wastewater treatment market is forecast to rise from \$1.31 B in 2020 to \$2.08 B by 2025 (9.7% CAGR) (trade.gov), driven by the \$51 B Jal Jeevan Mission and severe water scarcity. Consumer demand mirrors this trend: the home water purifier market is projected to grow from \$2.19 B in 2024 to \$7.72 B by 2032 (17.2% CAGR) (Fortune Business Insights).
- **Advanced technologies:** The membrane separation market is set to climb from \$1.7 B in 2024 to \$6.15 B by 2033 (15.3% CAGR) (Grand View Research). The filtration equipment market will rise from \$628 M in 2021 to \$1.66 B by 2033 (8.4% CAGR) (Cognitive Market Research), fueled by water stress, stricter regulations, and adoption of high-end solutions (IMARC).
- **Industrial base:** India's \$220 B chemical industry (GlobalChemShow) and \$50 B pharma market (ISPE) create huge demand for filters. Maharashtra, home to Mumbai, contributes 25% of fertilizer production and is a major chemicals hub (GlobalChemShow).
- **Environmental & health drivers:** Rising pollution and regulations accelerate adoption. The air purifier market is forecast to grow from \$0.51 B in 2024 to \$1.81 B by 2033 (14% CAGR) (IMARC). Zero-liquid-discharge and tighter emission norms further boost industrial filtration.



# Visitor Profile

- Our event is designed for professionals across various sectors, including:
- **Engineers and Technicians:** Seeking the latest solutions and technologies in filtration and separation.
- **Research Scientists:** Looking for collaboration opportunities and to present their findings.
- **Environmental Specialists:** Focused on sustainable practices and pollution control.
- **Purchasing Managers and Decision-Makers:** From industries such as pharmaceuticals, food processing, and chemicals.
- **Consultants and Analysts:** Interested in industry trends, market dynamics, and technological innovations.



# Market Scope

- Automotive Filtration Solutions
- Chemical Processing Filtration
- Advanced Filtration and Separation
- Technologies Ceramics and Glass Filtration Applications
- Paints, Pigments, and Coatings Filtration
- Electroplating and Surface Treatment Filtration
- Semiconductor Manufacturing Filtration
- Heavy Industry Filtration Solutions
- Medical and Healthcare Filtration Systems
- Printing Industry Filtration Solutions And many more



# Exhibitor Profile

Our event attracts a diverse range of exhibitors, including:

- **Manufacturers of Filtration and Separation Equipment:** Leading producers of innovative filtration systems and components.
- **Technology Providers:** Companies showcasing cutting-edge technologies for air and liquid filtration.
- **Research Institutions and Universities:** Presenting the latest scientific advancements and research findings.
- **Service Providers:** Offering specialized services in testing, maintenance, and consulting.
- **Industry Associations:** Providing insights and resources to support industry growth and collaboration.

Mumbai is the commercial and industrial capital of India, making it the ideal hub for the filtration and separation market. With strong demand from pharmaceuticals, chemicals, textiles, food & beverage, and oil & gas industries, the city offers one of the largest customer bases in the country. Its world-class ports and connectivity make it a natural gateway for imports, exports, and nationwide distribution. At the same time, Mumbai's growing need for water treatment, wastewater management, and clean air solutions creates continuous opportunities for advanced technologies. As the decision-making center for many corporate headquarters and engineering firms, Mumbai stands out as the most strategic city to drive growth in the filtration and separation industry.



## BOOTH PARTICIPATION FACILITIES

- ✓ SHELL SCHEME (Standard Stand)
- ✓ Minimum Occupying Area 9 m<sup>2</sup>
- ✓ Shell Scheme package includes:
  - ✓ 1 Table and 2 Chairs.
  - ✓ 3 side wall, fitted in standard booth systems frame .
  - ✓ Fascia board with company name (15 letters) and stand number (in standard lettering).
  - ✓ Single phase connection through one plug point, 3 spotlight (100 watt each).
- ✓ Company delegates entry to the exhibition
- ✓ General cleaning of the aisles.
- ✓ Pavilion security (from 6 pm till 9 am).

## RAW SPACE (Designing Booth)

Minimum Occupying Area 18 m<sup>2</sup>

### ✓ Raw Space package includes:

**Bare Space without carpet**

**Entry in the exhibitors catalogue**

**Note:** Power charges for stall construction (during pre-exhibition days) & to light up the stall (during exhibition days) will be chargeable.

### Premium Booth Charges (for Shell Scheme & Raw Space)

### ✓ Standard Stall

**2 SIDES OPEN - 10 % EXTRA**

**3 SIDES OPEN - 15 % EXTRA**

**4 SIDES OPEN - 25 % EXTRA**

Any Stall Fabrication agencies working on behalf of Exhibitor, will have to pay Refundable deposit before taking stall possession.



Organizers



Joint Conference Organiser



Strategic Partner



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