

# India's Largest Trade Fair for Water, Sewage, Solid Waste and Recycling

September 9-11, 2026

Bombay Exhibition Centre, Mumbai



[ifat-india.com](http://ifat-india.com)

**IFAT**  

---

**India**

# Connecting industries for a sustainable future - IFAT India 2026

IFAT India is the country's flagship platform for environmental technologies, built to support India's accelerated shift toward sustainable water, waste and resource management. As the premier meeting point for policymakers, utilities, ULBs, industrial users and solution providers, the show converts innovation into implementable infrastructure.

The 2026 edition delivers an end-to-end view of treatment, reuse, circularity and resource recovery. With curated international pavilions, targeted buyer-seller meetings and high-value conferences focused on policy, case studies and execution frameworks, IFAT India 2026 empowers professionals with the right tools and strategic partnerships to create meaningful, real-world impact.

The 2025 edition's scale is a clear indicator of India's position as a global growth market for environmental and circular-economy technologies.

Powered by over 60 years of the global IFAT legacy, the event is not just a showcase — it is India's blueprint for scalable, future-ready environmental infrastructure.

## Country pavilions 2025

Australia



Canada



Germany



Hungary



South Korea



The Netherlands



## Key highlights of 2025



**560+**

Exhibitors from 30 countries



**18,000+**

Visitors from 48 countries



**400+**

Expert speakers



**15,000+**

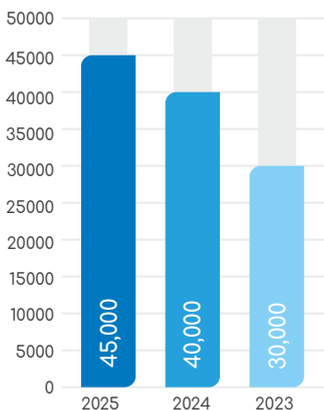
Solutions on display



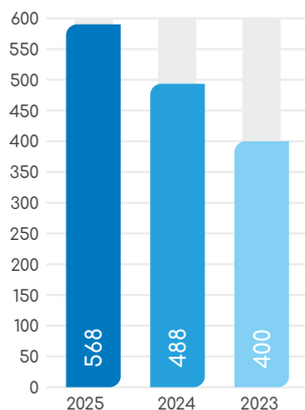
**3 Day**

Conference program with more than 40+ knowledge-sharing sessions

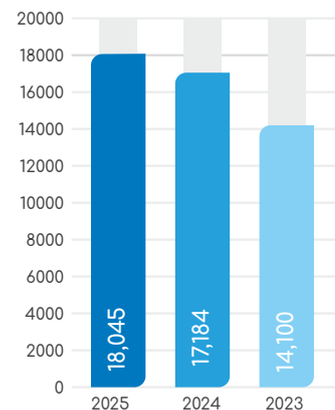
## IFAT India's story of success



Exhibition Space



Number of Exhibitors



Number of Visitors



## Good reasons to exhibit

### Build Smart Partnerships

Meet component makers, integrators and channel partners to localize, scale and service at lower TCO.

---

### Meet Decision-Makers

Direct access to policymakers, ULBs, utilities and plant heads who control budgets and projects.

---

### Smart Scaling

Connect with high-intent buyers across the entire water-waste-recycling ecosystem.

---

### Expand Your Global Reach

Global pavilions power exports, technology partnerships, and worldwide expansion.

---

### Curated Premium Pavilions

Pavilions featuring Startups, Smarter SMEs, Bio-energy, E-waste, ULB, and International Waste — be discovered faster.

# A Glimpse into the 2025 Conferences & Allied Programs

## Blue Stage — Water Reimagined

From AI + IoT to reuse at scale: hard-hitting sessions on delivering safe water, fixing wastewater, and restoring rivers — built for operators, ULBs, and industries who need results, not theory.



## Green Stage — Harith Yashogatha-(with AILSG)

A special programme to recognize the best practices of ULBs across India jointly organized by AILSG and Department of Environment and Climate Change, Government of Maharashtra



## Water Tech — From Mission to Meter

AMRUT 2.0, Jal Jeevan Mission, river rejuvenation, digital twins, NRW reduction and circular water models — tech + financing + O&M, tied to measurable outcomes.



## Orange Stage — Waste to Value

The front line of circularity: waste-to-energy, C&D recycling, e-waste ecosystems, climate action, women in sustainability, and next-gen SWM tech — practical playbooks to deploy now.



## Speakers' Corner — Launch. Demo. Convince.

Own the mic. Showcase your breakthrough, take rapid Q&As from sector experts, and turn visibility into validated demand.



## Waste Tech — The Circular Ops Manual

Proven models for segregation, MRFs, biomethanation/CBG, plastics recycling, compliance, EPR — and the data layers that make them scale.

# Allied Programs & Pavilions

## ULB Pavilion — City Solutions, On Display

Live case studies from Urban Local Bodies: water, sanitation, SWM and resource recovery — projects, partners, and tenders that signal what's next.



## Startup Pavilion — Next-Gen, Now

High-potential startups solving real urban and industrial challenges. Meet founders, pilot fast, co-develop, and invest early.

## Chief Engineers' Forum for Swachh Bharat

Launched at IFAT India 2025, the Chief Engineers' Forum brings AIILSG, MoHUA and SBM-U together to create a national platform for municipal Chief Engineers to collaborate, share solutions and advance India's urban sanitation and infrastructure goals.



## Digital Water Pavilion

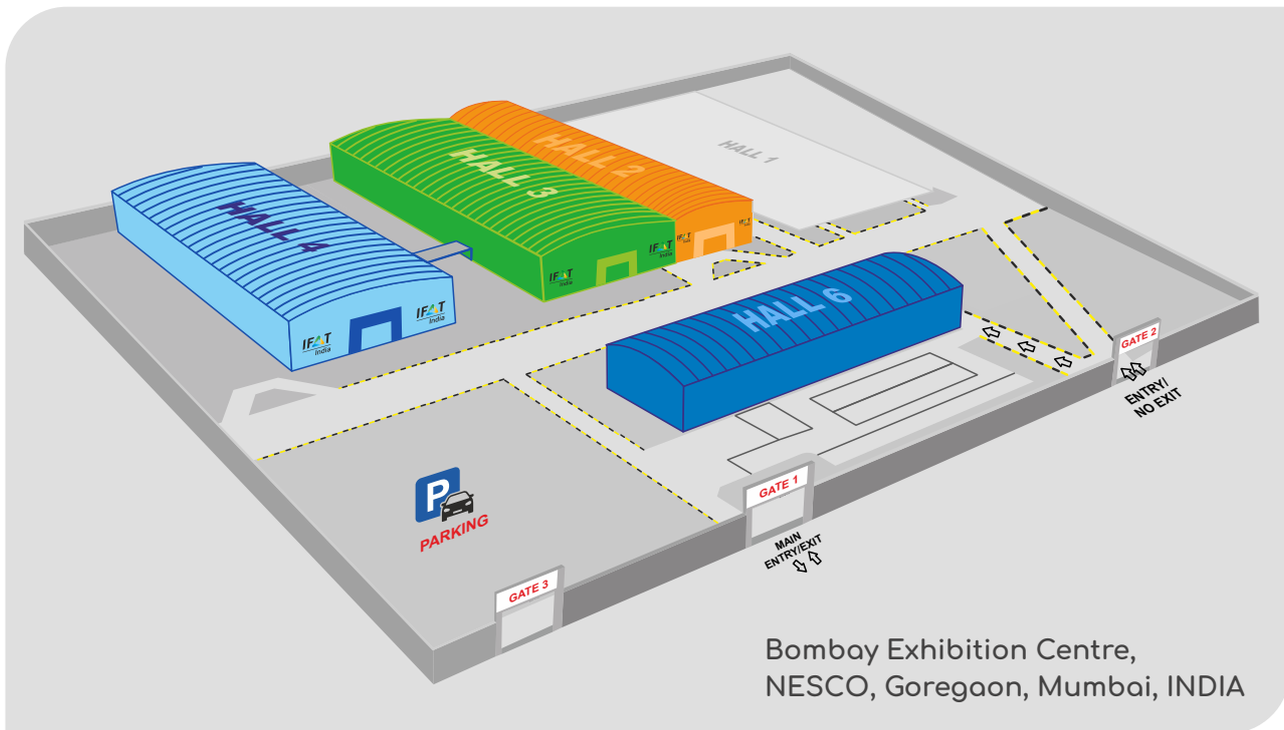
The SWAN Digital Pavilion at IFAT India was the focal point where innovation met collaboration. It successfully showcased cutting-edge solutions for digital water management and IoT-based technologies, positioning digital transformation at the center of the water and wastewater industry.

## E-Waste Pavilion

The E-Waste Pavilion at IFAT India served as a dedicated hub, uniting smart and sustainable solutions for effective e-waste management. The showcase featured a comprehensive range of offerings, including advanced machinery, specialized equipment, and innovative digital solutions.



# Complete spectrum of environmental technologies



Hall  
2

Solid Waste Management & Recycling, Construction & Demolition Waste, Waste to Energy, Bioresources, and City Cleaning Solutions.

Hall  
4

Water Supply and Sewerage Systems, Filtration Solutions & Technologies, Smart Water, Pumps and Systems, Flow Control Solutions

Hall  
3

Measuring, Control and Laboratory Technology, Air Pollution Control and Noise Reduction, Environmental Management and Services.

Hall  
6

Water and Sewage Treatment, Sludge Management, Hydraulic Engineering and Well Construction, Zero Liquid Discharge, Desalination.

## Exhibitor profile



### Water & wastewater management

Comprehensive solutions for water and waste water management such as engineering, supply, distribution, maintenance and many more.



### Solid waste management & recycling

Customized solutions for municipal and industrial waste management. Recycling of waste materials including electronics, plastics and metals and waste to energy solutions.



### Air pollution & environmental monitoring

Unique platform to present monitoring and control solutions for industrial emission and air quality management.

# Visitor profile



14%

Experts, scientists, engineers related to the environmental protection sector research/education institutes/others



12%

Planning/ engineering services/trade/ services companies



18%

Energy supply/ transport companies/ public/private city cleaning enterprises



14%

Government officials and agencies



42%

Industries : FMCG/ Pharmaceuticals/ recycling/textile/plastic and more



# Key exhibitors - 2025


And many more...

# Testimonials



"IFAT India emphasises that sustainability is not a trend, but a responsibility we must all share," she said. "It's inspiring to see how this trade fair brings together ideas, innovation, and intent under one roof."

**Dia Mirza, Actor & UN Environment Goodwill Ambassador**



"Platforms like IFAT India play an important role in advancing India's journey toward sustainable urban development. By bringing together technology providers, policymakers, and urban practitioners, it creates valuable opportunities to share ideas, strengthen partnerships, and accelerate the adoption of solutions that make our cities cleaner, resilient, and more liveable."

**Roopa Mishra, Joint Secretary, Ministry of Housing and Urban Affairs (MoHUA)**



"IFAT India reflects how far India has come in integrating sustainability into urban governance. Through initiatives like AMRUT 2.0 and the Swachh Bharat Mission, we are seeing cities move from compliance to innovation, embracing technology, circularity, and community-driven change. Platforms like IFAT India are vital in bringing global best practices and local action together to accelerate India's journey toward cleaner, more resource-efficient cities."

**Shrikant Shinde, Member of Parliament of the Lok Sabha**



"Our overall experience at IFAT India has been quite positive."

**Durgesh Singh, VP - Standard Equipment, Components and Chemical (SECC), Arvind Envisol**



"For over a decade, IFAT India has been an indispensable platform for Euroteck. This is the forum where we engage directly with high-profile consultants, key government, and private sector clients—all actively seeking actionable solutions. The quality of visitors we meet here is exceptional; they are highly knowledgeable and focused on procurement leading to meaningful interactions and real opportunities, making IFAT India a very strong driver for our business growth."

**Ujjwal Mahajan, Vice President - Sales, Euroteck**

# Testimonials



"The engagements at IFAT India were excellent. We had focused discussions with numerous departmental heads, policy makers, and industrial leaders who showed keen interest in our advanced processes and technologies. The immediate result was a pipeline of follow-up presentations requested by these officials. The exhibition has seen phenomenal growth over the last decade, with visitor volume multiplying significantly and we are definitively committed to returning to exhibit at IFAT India 2026."

**Sarvesh Garg, Executive Director, SFC**



"Our experience at IFAT India has been quite positive. The quality of visitors this year stood out, with strong participation from Government officials as well as leading private organisations. Our interactions were productive and opened meaningful conversations that are already shaping stronger leads and a robust business pipeline. IFAT India continues to be a valuable platform for us, and we look forward to participating again."

**Sandeep Asolkar, Chairman & Managing Director, Hindustan Waste Treatment**



"The Indian water industry is clearly transitioning from capacity creation to sustainability-driven performance,"The discussions at IFAT India 2025 showed a sharp focus on digital efficiency, resource recovery, and circular processes. Clients are now seeking solutions that enhance reliability, reduce lifecycle costs, and align with their ESG and industry-specific sustainability goals."

**Gopal Madabhushi, Senior Vice President - South Asia, Veolia Water Technologies & Solutions**



"Our water pipe network monitoring solutions drew strong interest at IFAT India 2025. High engagement with Urban Local Bodies confirmed the demand for reliable, data-driven monitoring and efficient leak detection across water distribution networks."

**Christian Schepers - Export Manager bei Sewerin**



The conversations this year were more strategic than ever, "Buyers came with specific implementation goals, not just curiosity. It's clear that IFAT India has matured into a results-driven sourcing platform that's driving real innovation and actionable collaboration across the industry."

**Jignesh Kundaria, Director & CEO, Fornnax Technology**

MMI Connect Application Link:  
<https://mmiconnect.in/app/auth/login>

Early bird application deadline:  
February 28th, 2026

Application deadline:  
July 31st, 2026

Venue:  
Bombay Exhibition Centre,  
Goregaon (E), Mumbai

Dates & opening hours:  
September 9 – 10, 2026  
10.00 am – 06.00 pm  
September 11, 2026  
10.00 am – 05.00 pm

## Contact Us:

### India

Bhola Mandal  
Group Project Director  
Messe Muenchen India Pvt. Ltd.  
T: +91 22 4255 4726 M: +91 99307 00292  
E: bhola.mandal@mm-india.in

Archana Shinde  
Project Director – IFAT India  
Messe Muenchen India Pvt. Ltd.  
T: +91 22 6787 9814 M: +91 97696 65065  
E: archana.shinde@mm-india.in

### International

Sara Labitzke  
Exhibition Manager  
IFAT trade fairs abroad  
P: (+49 89) 949-21425  
E: sara.labitzke@messe-muenchen.de

Sandra Lederer  
Exhibition Manager  
IFAT trade fairs abroad  
P: (+49 89) 949-20256  
E: sandra.lederer@messe-muenchen.de

## About Messe Muenchen India

Messe München founded its wholly owned subsidiary in 2007 in India. Messe München India is one of the leading organizers of trade fairs in India. It organizes various B2B trade fairs across various industrial verticals to bring professionals from across sectors together for business, learning and networking opportunities. Messe München India launched IFAT India in 2014 to grow environmental technology sector.

## Associations & Supporters



World's leading network for environmental technologies

