

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

October 14-16, 2025

Bombay Exhibition Centre, Mumbai



ifat-india.com

IFAT

India

Connecting industries for a sustainable future - IFAT India 2025

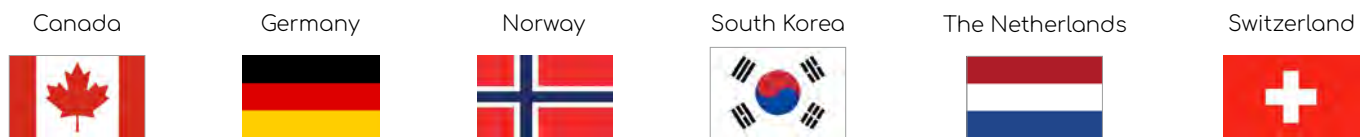
For over a decade, IFAT India has established itself as India's largest and leading trade fair for water, sewage, solid waste, and recycling. In its 12th edition, IFAT India continues to serve as a key platform for innovation, collaboration, and business development in the country's evolving environmental technology sector. Building on the global success of IFAT Munich in Germany, we are bringing the largest solutions, cutting-edge innovations, and advancements seen at IFAT Munich to India.

IFAT India brings together industry leaders, entrepreneurs, startups, and key players to collaborate on solutions for India's most critical

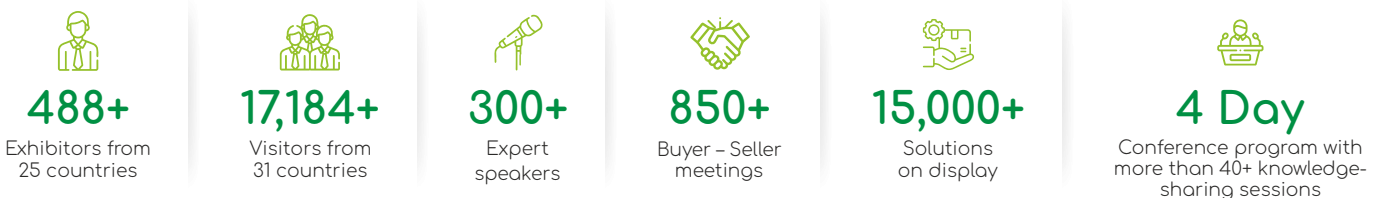
environmental issues. The event features next-generation digital tools for water resource management, IoT-based waste management systems, live demos, and thought-provoking conferences.

With country pavilions showcasing global innovations, IFAT India is an unmissable opportunity to connect with leaders in sustainability, refine your environmental strategies, and position your business at the forefront of the eco-friendly business revolution. Join us to shape the future of green technology!

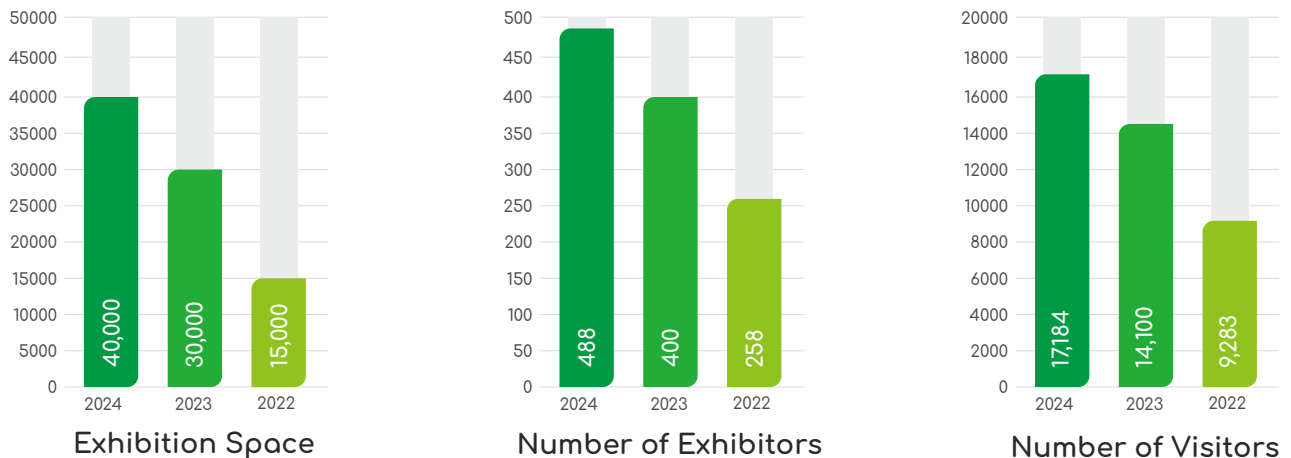
Country pavilions 2024



Key highlights of 2024



IFAT India's story of success





Good reasons to exhibit



Rule the market

India's environmental sector is experiencing rapid growth, creating exceptional opportunities for businesses. Position yourself for success by connecting with major buyers and securing high-value deals.



Expand like never before

Connect directly with top-level industry players, government decision-makers, and international market leaders.



Maximize ROI

IFAT India's platform ensures results-driven networking, and high-stakes matchmaking and endless business possibilities.



High-quality supporting program

Share and discuss the current issues of the environmental protection industry at the event's conferences, conventions and sub-forums.

Accompanying Programs

Orange Stage

Driving Smart & Sustainable Waste Solutions

Join experts at the Orange Stage to explore waste-to-energy innovations, C&D waste management, and circular economies for e-waste. Key topics include climate action, women in sustainability, and emerging SWM technologies.



Blue Stage

Innovating Water Management for a Sustainable Future

Dive into critical discussions on sustainable water management, from AI and IoT applications to collaborative solutions for water sanitation and hygiene. Explore India's wastewater challenges and the shared responsibility in restoring water bodies.

Circular Cities Summit A Revolution in Urban Sustainability

A joint initiative by IFAT India and NIUA in organizing a two-day program exclusively designed for ULBs participating from various parts of India. The theme of the program was Inclusive and Resilient Cities.



Speakers' Corner

Present your groundbreaking products and solutions while engaging directly with top industry experts in the environmental sector. Build your credibility and influence by sharing your innovations.



Buyer-Seller Forum

The Buyer-Seller Forum at IFAT India is a premier networking platform connecting key decision-makers, buyers, and solution providers from the environmental sector. With tailored matchmaking and one-on-one meetings, it enables meaningful collaborations, explores innovative solutions, and fosters partnerships to address critical challenges in water, waste, recycling, and renewable energy.

ULB Pavilion

The ULB Pavilion at IFAT India is a dedicated platform showcasing the efforts and innovations of Urban Local Bodies (ULBs) in sustainable urban development. It highlights key projects, best practices, and advanced technologies in water management, waste disposal, and sanitation.



Startup Pavilion

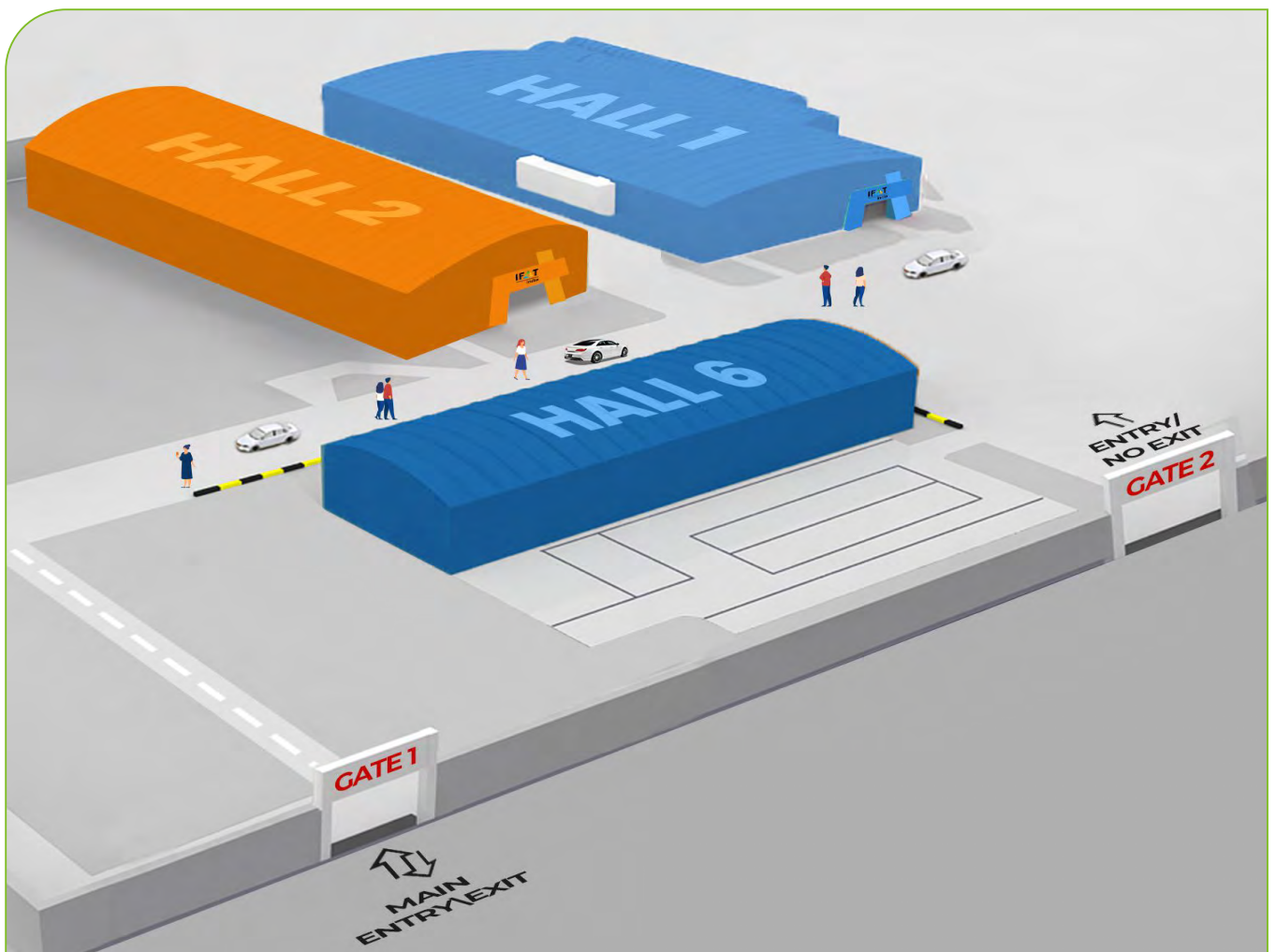
The Startup Pavilion at IFAT India is a hub of innovation, showcasing groundbreaking solutions from emerging entrepreneurs in the environmental sector. It provides a platform for startups to present their ideas, connect with industry leaders, and explore opportunities for collaboration and investment.

Innovation Launchpad for new technologies and solutions

Unveil your latest breakthroughs at IFAT India and steal the spotlight with live demos that captivate industry leaders and attract media attention. It is the perfect stage to highlight your innovation's role in shaping the future of environmental solutions.



Explore the Future of Environmental Technologies



1

Water Supply and Sewerage Systems, Filtration Solutions & Technologies, Smart Water, Pumps and Systems, Flow Control Solutions, Measuring, Control and Laboratory Technology, Air Pollution Control and Noise Reduction, Environmental Management and Services.

2

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

6

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

Visitor profile

 13%

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

 12%

Planning/engineering services/trade/services companies

 20%

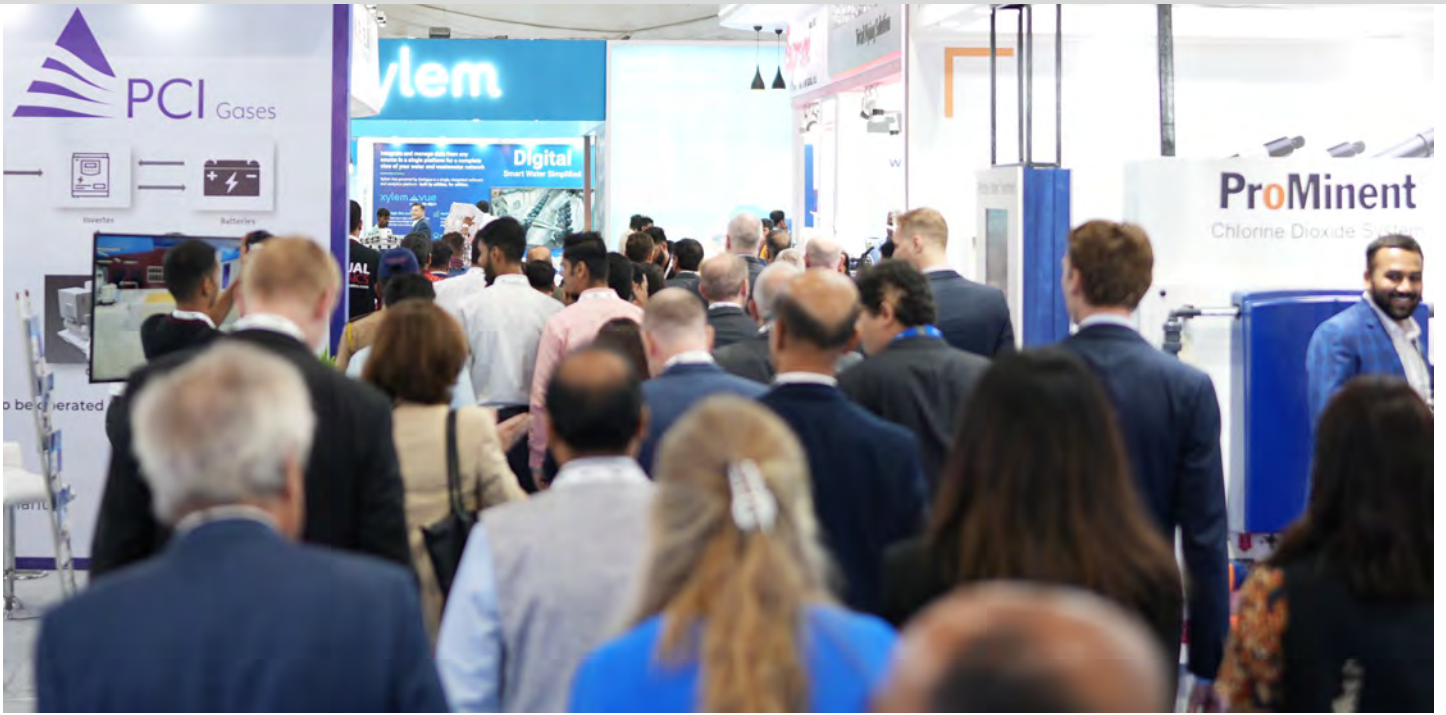
Energy supply/transport companies/public/private city cleaning enterprises

 15%

Government officials and agencies

 40%

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



Key exhibitors - 2024

- 3M** **ABB** **AERZEN** **ANDRITZ** **ArCh Enviro** **Envisol** **Atlas Copco** **ARYAN** **Aqseptence Group**
benli **bioxgreen** **BERMAD** **blueplanet.** **AXIS** **Daefield** **DEWS** **DULEVO** **ECOSTER**
EPD **EUROTECK** **Fornnax** **FORBES MARSHALL** **GLWC** **harden** **HORIBA** **Nitto HYDRANAUTICS**
INTERPUMP HYDRAULICS **ION EXCHANGE** **JAIN** **KIRLOSKAR BROTHERS LIMITED** **KEITH** **KEP** **KETAV** **KPT Industries Ltd.**
KSB **LG Chem** **LiquidSky** **LIQUI vapour** **Metso** **M&J** **MILTON ROY** **NETZSCH** **NX filtration**
PAL **PARAMOUNT LIMITED** **PILLER** **PCI Gases** **Plato GreenTech** **ProMinent** **PVC** **DROCHEM**
ROSTFREI STEELS **SAINT-GOBAIN** **SCHWING Stetter** **SHACHI** **SHAKTI** **Sintex** **steam house** **Supreme**
SPRAY ENGINEERING DEVICES LIMITED **SSI Aeration** **TEREX** **THERMAX** **TORAY** **TOSHIO** **Tsurumi PUMP** **Transcend Cleantec Pvt. Ltd.**
Vecoplan **valvan soenen India** **wilo** **VONTRON** **VEOLIA** **SAVECO** **wipro water** **WOG**
World water works **WTE** **xylem**

And many more...

Testimonials



The technologies showcased at IFAT India 2024 are truly of a global scale, opening up significant investment opportunities in environmental technologies for both the public and private sectors. This presents a tremendous opportunity for all involved, and I assure you that the Government of Maharashtra and the municipal corporation will fully leverage IFAT India to enhance the delivery of their environmental solutions.

Bhushan Gagrani
IAS, Municipal Commissioner
Brihanmumbai Municipal
Corporation (BMC)



Attending IFAT India 2024 has been invaluable for us at PCMC. The range of technologies showcased for water, solid waste and sewage management is exactly what we need to support our urban development plans. The event has helped us identify innovative solutions that can enhance the efficiency and sustainability of our city's infrastructure.

Sanjay Kulkarni
Sr. Chief Engineer
Pimpri Chinchwad Municipal
Corporation (PCMC)



Launching the TTS 620i Trommel Screen at IFAT India 2024 has been a game-changer for us. The response has been incredible, with a diverse range of visitors eager to see how this innovation can transform waste recycling in India. It's clear that IFAT India is the ideal stage for unveiling groundbreaking technologies.

Jaideep Shekhar
Managing Director
Asia and EMEAR
Terex Materials Processing



IFAT India 2024 has been an exceptional platform for us to showcase our solid waste management solutions. The turnout of industry professionals and decision-makers has been outstanding, allowing us to connect with key players and drive meaningful discussions on sustainable waste management practices.

N Uğur İncecik
Deputy General Manager
of Sales
Benli Recycling Technologies



We had an excellent response to our water leak detection devices on display at IFAT India 2024, attracting a high caliber of customers to our booth. We were particularly pleased with the visits from Urban Local Bodies (ULBs) on both days, which allowed us to engage with highly relevant customers.

Christian Schepers
Export Manager
Sewerin



We were thrilled to meet so many visitors and are pleased with the number of new potential customers we connected with. There's a great mix of both big and small players here, making it a must-visit trade fair for visitors to explore the wide range of solutions on display.

Udo Kolbe
Vice President Global
Sales Water &
Membrane Solutions
MANN+HUMMEL Water &
Fluid Solutions GmbH



At IFAT India 2024, we successfully unveiled our ZW1500 XT model for the South Asia market. The trade fair provided the perfect platform to showcase our latest innovation, connect with influential industry leaders, and engage in meaningful discussions about the future of sustainable water management. Overall, our experience at IFAT India 2024 reaffirmed our commitment to introducing cutting-edge technologies and collaborating with like-minded partners to build a more sustainable future.

Mr. Rajasekaran N.
Director Sales
Veolia Water Technologies &
Solutions (India) Pvt. Ltd.



IFAT India 2024 provided an excellent platform to connect with businesses focused on sustainability. Our innovations like affordable ZLDs, specialty membranes, Ion Exchange Resins, the INDION TADOX process for treating complex effluents, and the IonSite Digital Twin tool for optimizing water assets were highly appreciated. The knowledge-sharing session prior to the event raised awareness on tackling critical environmental challenges for industries, municipalities, and homes.

Ajay Popat
President
Ion Exchange (India) Ltd.



For our most important resource: The Future.

October 14-16, 2025

Bombay Exhibition Centre, Mumbai

ifat-india.com

IFAT

India

Scan to exhibit!



To participate online, log onto:
lfat-india.com

Early bird application deadline:
March 15th 2025

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

Dates & opening hours:

October 14 – 15, 2025
10.00 am – 06.00 pm

October 16, 2025
10.00 am – 05.00 pm

Your contacts

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

International

Sophia Sonner
Exhibition Manager
IFAT trade fairs abroad
P: (+49 89) 949-20297
E: sophia.sonner@messe-muenchen.de

International

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

