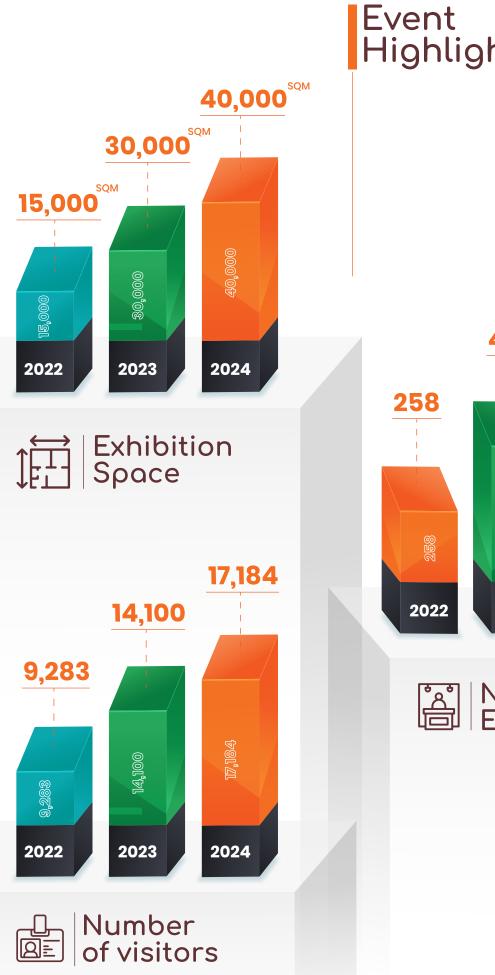


INDIA'S LEADING TRADE FAIR FOR

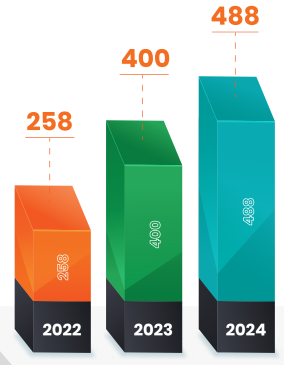
WATERSEWAGESEWAGESOLID WASTESOLID WASTESOLID WASTEECCYCLING



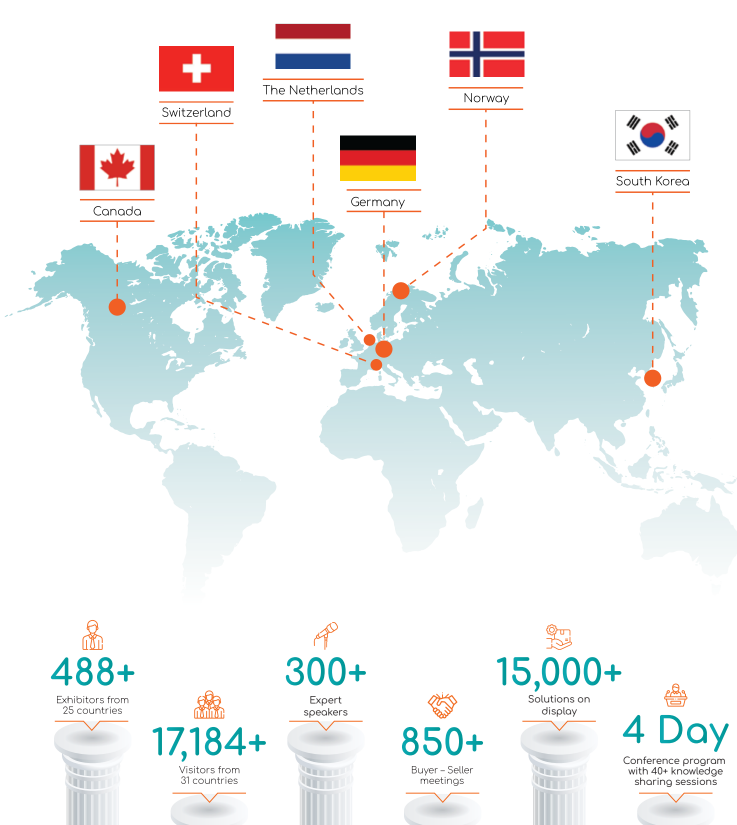




Highlights 2024



Number of Exhibitors



unnt

umb

Conference progra with 40+ knowledg sharing sessions

Um

KEY EXHIBITORS





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 eciency and sustainability of our city's infrastructure.

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





FAT 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



The technologies showcased at IFAT 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)



WORDS THAT MATTER



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 local urban bodies (ULBs) on both days, which allowed us to engage with highly relevant customers.

> Christian Schepers Export Manager Sewerin



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 is the ideal stage for unveiling groundbreaking technologies.

> Jaideep Shekhar Managing Director Asia and EMEAR, Terex Materials Processing



"



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, Mann+Hummel Water and Membrane Solutions

MANN+ HUMMEL

SUPPORTING PROGRAMS

Day 0 Conference

The paid Day 0 conference featured a lineup of esteemed speakers, including environmental experts and thought leaders, who delivered keynote addresses on the latest trends in sustainability and technological advancements. Interactive panel discussions allowed attendees to engage directly with speakers, exploring topics such as circular economy practices and water management technologies.



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 Urban Local Bodies (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.



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.



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.



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.



The Global Exchange

IFAT India 2024 brought together leading international pavilions, showcasing cutting-edge environmental technologies and solutions from across the globe. Countries including Germany, Austria, Switzerland, and more presented innovations in water management, waste treatment, and sustainable solutions, fostering global collaboration.

LINDNER

LINDNER



LINDNER

AUSTRIA

POWERFU

SYSTEM SOLUTIONS MOB

UNTHA

ILE SHREDDING



chan















IFAT India 2024 to lead the charge for water and waste management in India with its largest edition



handigarh, The 11th edition of IFAT India, India's leading trade fair for water, sewage, solid waste, and recycling, will take place from October 16-18, 2024 at the Bombay Exhibition Centre, Mumbai. As India continues to combat challenges in sustainable water and waste management, IFAT India emerges as a critical platform to showcase innovations, and encourage collaborations and policy discussions in this sector. IFAT India is a key enabler in presenting ground-breaking innovations in environmental technologies such as solid waste, recycling, water treatment, and sewage management. The event brings together top companies, industry experts, government representatives, and decision-makers interested in environmental technologies under one roof to network and unlock business opportunities. At IFAT India 2024, the conference segment has undergone significant enhancements to promote knowledge-sharing and drive innovation in environmental technology.

DGO

Day 1 of IFAT India 2024 sees a recordbreaking visitor turnout, reflecting India's urgent focus on environmental solutions

de 🚺 🗾 🖸 🖬 🖬 🖸 💽 📰



Outsides 17 1004

ning day of the 11th ed ing of land

Bhushan Gagrani, IAS. Municipal Commissioner of Brihanmumbel Municipal Corpora

argay Katkar, Municipal Commissioner, Maa Dhayander Municipal Corporat

Bhugunder Bargh, CEO, Messe Muenchen India

wn Palag, Consul General of the Pederal Republic of G

Media Coverage

IFAT India 2024 garnered extensive media attention, amplifying its impact through top publications and digital platforms.

जल और अपशिष्ट प्रबंधन की अग्रणी भूमिका में आईएफएटी इंडिया

गडगांव, 15 अक्तूबर (ब्युरो): भारत के जल, सीवेज, ठोस अपशिष्ट और पुनर्चक्रण के लिए अग्रणी व्यापार मेला आईएफएटी इंडिया का 11य संस्करण 16-18 अक्टूबर, 2024 को बॉम्बे प्रदर्शनी केंद्र, मुंबई में आयोजित किया जाएगा।

चंकि भारत सतत जल और अपशिष्ट प्रबंधन में चुनीतियों का मुकावला करना जारी रखता है, इसलिए आईएफएरी इंडिया नवाचारों को प्रदर्शित करने और इस क्षेत्र में सहयोग और नीति चर्चाओं को साहित करने के लिए एक महत्वपूर्ण मंच के रूप में उभरता है। आईएफएटी इंडिया ठोस अपशिष्ट, पुनर्चक्रण, जल उपचार और सीवेज प्रबंधन जैसी



के नीचे लाता है ताकि नेटवर्क बनावा

प्रमुख प्रवर्तक है।

आईएफएटी इंडिया 2024 में 11वें संस्करण में पहुंचे लोग।

पर्यावरण प्रौद्योगिकियों में अभूतपूर्व नवाचारों को प्रस्तुत करने में एक यह कार्यक्रम शीर्ष कंपनियें, उद्योग विशेषज्ञें, सरकारी प्रतिनिधियें और पर्यावरण प्रीद्योगिकियों में रुचि रखने वाले निर्णयकर्ताओं को एक छत

ज सके और व्यावसायिक अवसरों को खोला जा सके। इंडिया आईएफग्टी 2024 में कई समर्पित क्षेत्र शामिल किए जाएंगे, जो इस आयोजन में नवाचार और स्थिरता पर जोर देंगे।

पर्यावरण ग्रीद्योगिकी में जान-साझाकरण को बढावा देने और नवाचार को बढ़ावा देने के लिए सम्मेलन खंड में मारखपर्ण वदि की गई है। इस वर्ष चार दिनों में फैले 40 से अधिक व्यावहारिक सत्रों में 300 से अधिक वक्ता भाग लेंगे। चर्चाएं विशेष फ्रोकस क्षेत्रों में आयोजित की जाती हैं, जिसमें च्लू स्टेज जल प्रबंधन विषयों को समर्पित है और ऑरेंज स्टेज ठोस अपशिष्ट प्रबंधन पर केंद्रित है।

IFAT India in driving sustainable

initiatives, Bhupinder Singh,

CEO, Messe Muenchen India, says, "The 11th edition of IFAT

India will not only present

advanced solutions for water and

waste management but also

between the public and private

share insights on addressing the

environmental challenges specific

to India, such as urban waste

management and water recycling.

We are excited to host experts from across the globe who will

collaboration

encourage

sectors.

IFAT India 2024 to lead the charge for water and waste management in India with its largest edition

Mumbai, (UNI): The 11th edition of IFAT India, India's leading trade fair for water. sewage, solid waste, and recycling, will take place from October 16-18, 2024 at the Bombay Exhibition Centre, Mumbai.

As India continues to combat challenges in sustainable water and waste management, IFAT India emerges as a critical platform to showcase innovations, and encourage collaborations and policy discussions in this sector. IFAT

India is a key enabler in presenting ground-breaking innovations in environmental technologies such as solid waste, recycling, water treatment, and sewage management. The event brings together top companies, industry

experts. government representatives, and decisionmakers interested in environmental technologies under one roof to network and unlock business opportunities. Emphasizing the critical role of

LOKMATION/TIMES

IFAT India 2024 sets new benchmark for water and waste magement solutions



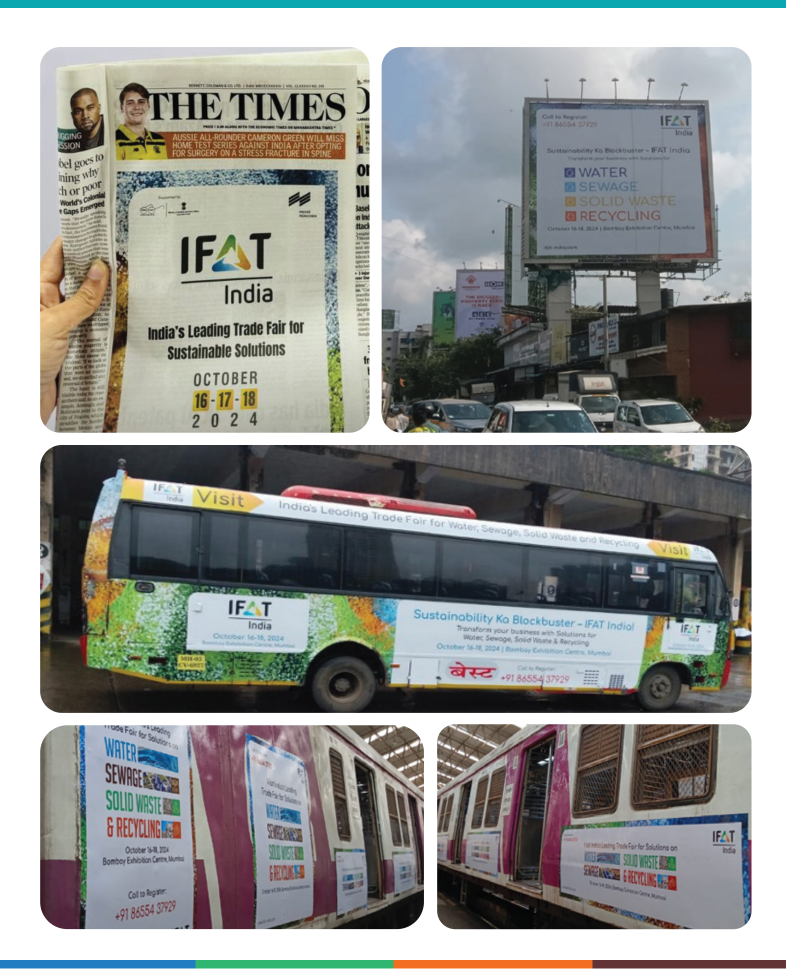
ILAT IN india on a high note, cementing ge, solid waste, and recycling. ting its role as india's leading trade fair for w

Held from October 16-18, 2024, at the Bonhay Exhibition Centre, the ev-atracted more than 17354 Velates over three days, reflecting the increas-urgency of environmental challenges in India. Overall, there was a 15 pe increase in the number of international exhibitions.

With 400 exhibitors from across the globe, the event highligh Then it was a here an an an an an and a second seco ion control. With an exceptional turnout of attendees - I ts, government representatives, policymakers, and lisin once again provided a vital platform for exchanging ko

360° Outdoor Promotions

Striking outdoor campaigns across prime locations ensured maximum visibility, reinforcing IFAT India 2024's industry leadership.



Promotional Assets

Engaging brochures, banners, and digital assets effectively conveyed IFAT India 2024's vision, attracting key stakeholders.















IFAT

Bhole Mandal Group Preject Director Net 101 22, 5255 5225







OUR PARTNERS



DISCOVER IFAT INDIA 2025

Connecting industries for a sustainable future

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!



Explore the future of Environmental Technologies at IFAT India 2025



Hall categories



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.



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



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

Scan to exhibit!



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

To participate online, log on to: Ifat-india.com

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

International

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

Dates & opening hours:

October 14 – 15, 2025 10.00 am – 06.00 pm

October 16, 2025 **10.00 am – 05.00 pm**

International

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



World's Leading Network for Environmental Technologies















