

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

October 16-18, 2024 Bombay Exhibition Centre, Mumbai





ifat-india.com

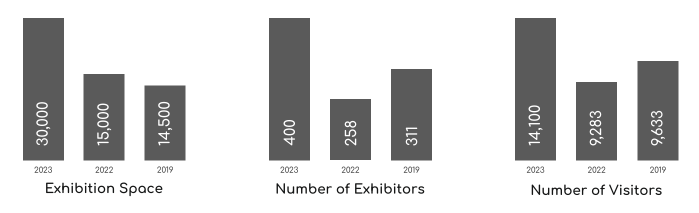
# Infinite sustainable solutions, one destination - IFAT India 2024

For a decade, IFAT has reigned as India's premier trade fair for water, sewage, solid waste, and recycling. It's the ultimate destination for business, idea exploration, and exchanging perspectives on India's booming environmental technology sector. Leveraging the global success of IFAT Munich, Germany, IFAT India has united changemakers, startups, entrepreneurs, and innovators to brainstorm cutting-edge solutions for India's environmental challenges. From digital technologies

optimizing water resources to IoT-backed waste management, IFAT India not only showcases top ideas and products but also the minds behind them. Through insightful conferences, it enables connections with key stakeholders and potential business partners. With buyer-seller meetings, it creates collaborative opportunities beyond traditional boundaries.

Join IFAT India to align with environmental leaders, elevate your strategy, and position your business at the forefront of sustainability. The future of green business awaits!

#### IFAT India's story of success



#### Key highlights of 2023



#### Top country pavilions 2023



## Why visit IFAT India 2024



World's leading network for environmental technologies with trade fairs in China, Germany, India, Singapore, South Africa and Turkey



Insightful sessions
promoting knowledge
exchange, career
development and
networking. Various
formats to foster the
young generation from
environmental



product categories
Including water, sewage, solid
waste, recycling, waste to

Comprehensive range of

energy, air pollution and

many more.



#### Startup Pavilion

Great platform to accelerate your startup journey. Share your unique ideas and smart solutions to the environmental sector.



#### Young professionals Program

To develop the future generation of environmental specialists.



#### Buyer - Seller Forum

Boost business relations through personalized prefixed B2B meetings leading to potential discussions resulting in impactful business outcome.



# Discover cutting-edge environmental technologies

#### Exhibitor profile



# Water & wastewater management

Unlock sustainable Innovations in water and waste water management, covering engineering, supply distribution, maintenance, and more. Dive into the latest advancements shaping a greener future.



# Solid waste management & recycling

Witness smart innovation in municipal and industrial waste management. Explore the forefront of recycling technologies, from tyre & rubber, E waste, plastics, textiles, used oils, construction & demolition and organic waste solutions.



# Air pollution & environmental monitoring

Experience unique monitoring and control solutions for industrial emission and air quality management. Stay ahead with the latest in environmental technologies for a cleaner and healthier tomorrow.

#### Visitor profile



12%

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



11%

Planning/ engineeringservices /trade/ services companies



18%

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



14%

Government officials and agencies



Industries



## Create a lasting impression



#### Speaker's corner

Address and interact with leading experts from the environmental industry as you present your cuttingedge product and innovative solutions.

#### Sponsorship opportunities

Choose from a diverse range of options, including onsite and online advertising spaces, badges, lanyards, and exclusive partner packages for better visibility. Stand out in the crowd and make a lasting impact.





#### New product launches

Witness cutting-edge technologies that promise to reshape the landscape of environmental sustainability. From advanced water management to sustainable waste solutions, these launches are set to define the future of the industry.

### **Testimonials**



IFAT India's 10-year journey aligns with the nine-year Swacch Bharat Mission, spearheaded by Prime Minister Shri Narendra Modi. In 2021, the mission extended its goal to attain a garbage-free India, emphasizing a holistic approach encompassing circular economy and scientific waste management integrated with lifestyle for the environment (LIFE). Congratulations to IFAT India for uniting almost 400 companies and six country pavilions, highlighting their commitment to real sustainable development.

Roopa Mishra, Joint Secretary, Ministry of Housing & Urban Affairs, Government of India



Our state has been facing challenges like floods and droughts for years. Thus, we're working hard to ensure water security for the entire 120 million population. We're confident of achieving Net Zero by 2070, aligning with India's vision at COP26. Maharashtra's 43 Smart Cities that are competing on various environmental parameters. I am delighted to see active participation at IFAT India and I wish great success to all the participating companies at this trade fair.

Pravin Darade,
Principal Secretary,
Ministry of Environment & Climate Change, Government of Maharashtra



Participating in IFAT India for a decade, I've witnessed its significant growth, encompassing water treatment, waste management, sewage treatment, recycling, and various sustainability solutions. It's an excellent platform to connect with emerging companies in the water treatment sector, fostering collaborations for mutual success.

**Michael Kuhn**, Managing Partner, Kuhn GmbH



We have good relations with IFAT India as it helps us meet new and existing clients. This year we are promoting special membrane technologies for wastewater treatment, and we are delighted to see demand from various application sectors. The footfall at this edition has been quite inspiring.

Masood Mallick, CEO, Re Sustainability Ltd



Our strong ties with IFAT India have been instrumental in connecting with both new and existing clients. This year, we're showcasing special membrane technologies for wastewater treatment, and we're thrilled by the demand across diverse application sectors. The impressive footfall at this edition is truly inspiring.

Tanmeet Singh Gulati, Commercial Director APAC, DuPont Water Solutions



India and the Netherlands share common challenges in water and waste management, providing an opportunity for collaborative solutions. The increasing awareness about waste as a valuable resource at IFAT India is encouraging, and we eagerly anticipate our continued participation.

**Thierry van Helden,**Deputy Consul General,
Kingdom of the Netherlands, Mumbai,

### Key information

#### To participate online, log onto:

Ifat-india.com

#### Early bird application deadline:

March 15th 2024

#### Venue:

Bombay Exhibition Centre, Goregaon (E), Mumbai

#### Dates & opening hours:

October 16-17, 2024 | **10.00 am - 06.00 pm** 

October 18, 2023 | 10.00 am - 05.00 pm



#### For further information, please contact

#### India

Bhola Mandal, Group Project Director

Messe München India Pvt. Ltd.

Address: Unit No. 762/862, Solitaire Corporate Park, Building No. 7, 167, Guru

Hargovindji Marg, Andheri (E),

Mumbai – 400 093

Tel: +91 22 4255 4726 Mobile: +91 99307 00292

Email: bhola.mandal@mm-india.in

#### International

Sandra Lederer, Exhibition Manager

IFAT trade fairs abroad

Phone: (+49 89) 949-20256

Email: sandra.lederer@messe-muenchen.de

Ms Sophia Sonner, Exhibition Manager

IFAT trade fairs abroad

Phone: (+49 89) 949-20297

Email: sophia.sonner@messe-muenchen.de

#### About Messe München 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 2013 to grow environmental technology sector.































































# For our most important resource: the future.

October 16-18, 2024 Bombay Exhibition Centre, Mumbai

