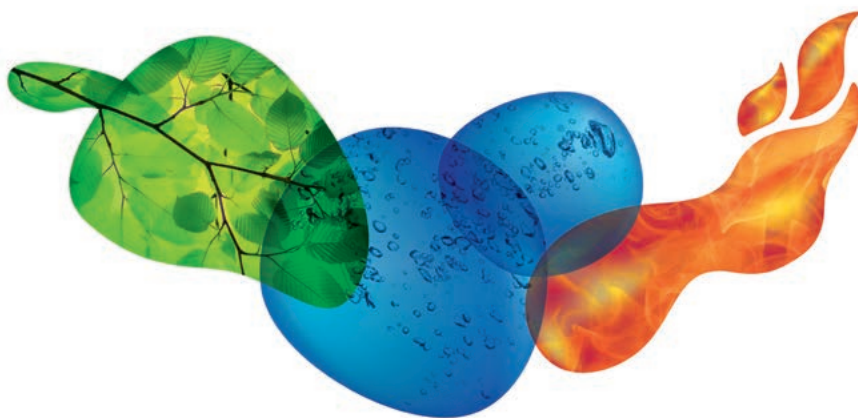




May 4–8, 2020  
Messe München



# Pioneering. Innovative. Successful. Your solutions at IFAT 2020.

## Our arguments. Your success.

The World's Leading Trade Fair for Water, Sewage, Waste and Raw Materials Management pools the solutions and innovations for sustainable resource management and is the hub for globally successful networking. Be there when IFAT 2020 sets new benchmarks for future developments and when your innovations are at the center of attention.



**The hot spot for the industry**  
with 142,272 visitors from  
162 countries.



**Worldwide network**  
with events in Africa,  
in Turkey, in India and  
in China.



**Broad range of products  
and services**  
with a clearly structured hall  
layout on 270,000 square meters.



**Top-class supporting  
program**  
and socio-political  
platform.



**Practical live  
demonstrations**  
as visitor highlight.



**experience.science.future.**  
The future platform for  
young talents, start-ups,  
science and research.



**Embodied circular economy**  
Best practice examples from  
the industry.



**Management of hazardous  
substances**  
Solutions for remediating  
contaminations in soil, groundwater  
and construction materials.



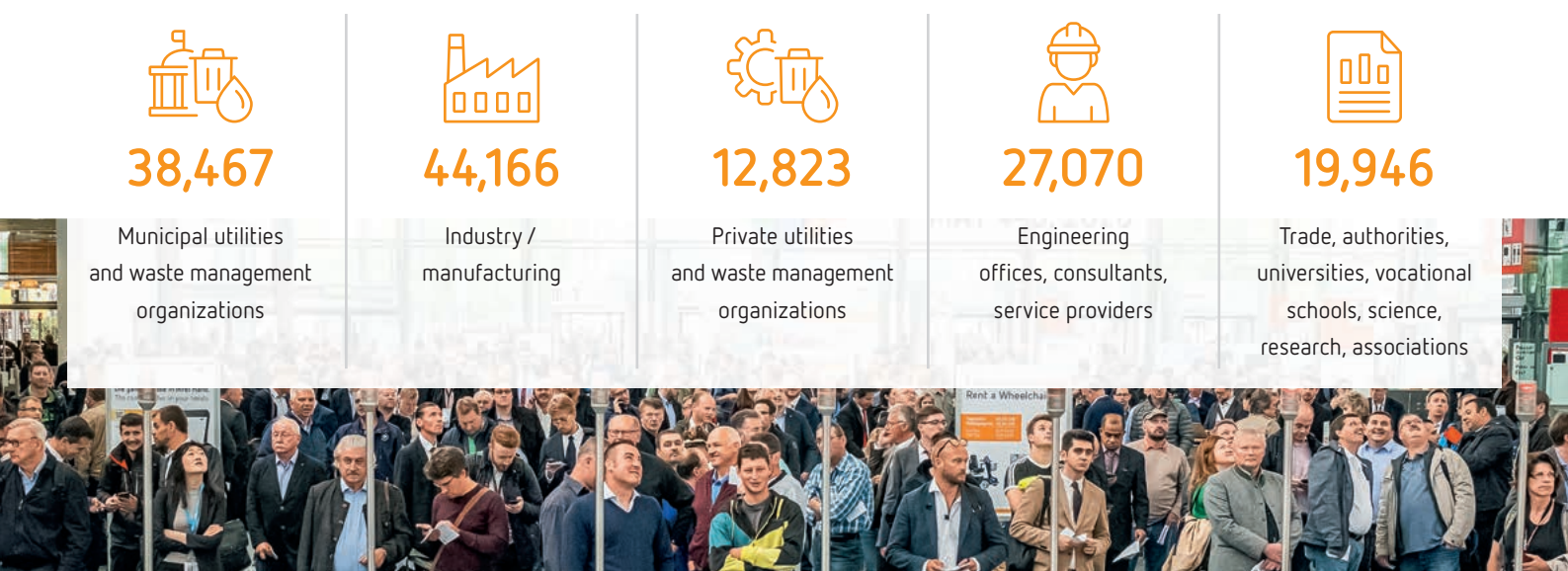
**Sustainability in  
road construction**  
Presentation of sustainable  
procedures and digitization  
of processes.



## Visitors from all over the world. The visitor structure in detail.

There is an increasing need for innovations in the environmental technology sector. The growing number of visitors reflects this. IFAT 2018 attracted 142,472 visitors from 162 countries.

### Visitors by sector



## The exhibition spectrum.

With "Water and sewage" and "Waste and secondary raw materials" IFAT features two clearly structured key sectors. Read more about the complete range of products and services at [www.ifat.de/exhibition-sectors](http://www.ifat.de/exhibition-sectors)

### Water and sewage

- Hydraulic engineering and well construction
- Construction of water and wastewater treatment plants
- Water supply and sewerage systems
- Mechanical engineering and plant engineering in water management
- Water services
- Analysis and laboratory techniques for water
- Education, research and technology transfer for the water sector

### Waste and secondary raw materials

- Waste management and recycling
- Generating energy from secondary raw materials and waste
- Street cleaning, maintenance and winter road services
- Management of hazardous substances
- Flue-gas scrubbing and air extraction, air pollution control
- Recycling services
- Analysis and laboratory techniques for recycling
- Education, research and technology transfer for the recycling sector
- Sustainability in road construction

## Apply now!

[www.ifat.de/application](http://www.ifat.de/application)

Application deadline: April 30, 2019

### Attract attention.

Thanks to our participation schemes and digital services you will optimally benefit from IFAT 2020.

[www.ifat.de/esf-exhibitors](http://www.ifat.de/esf-exhibitors)

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

### Your direct line. Contact us!

Messe München GmbH  
Messegelände | 81823 München | Germany  
Tel. +49 89 949-20285  
[exhibiting@ifat.de](mailto:exhibiting@ifat.de)

[www.ifat.de](http://www.ifat.de)

ClimatePartner<sup>®</sup>  
climate neutral

Print | ID 12009-1511-1001

