





www.dvgw.de/ifat-en

IFAT – The World's Leading Trade Fair for Environmental Technologies

4-8 May 2020, Munich

Forward-looking technologies and adjusted solutions for water, sewage, waste and raw materials management

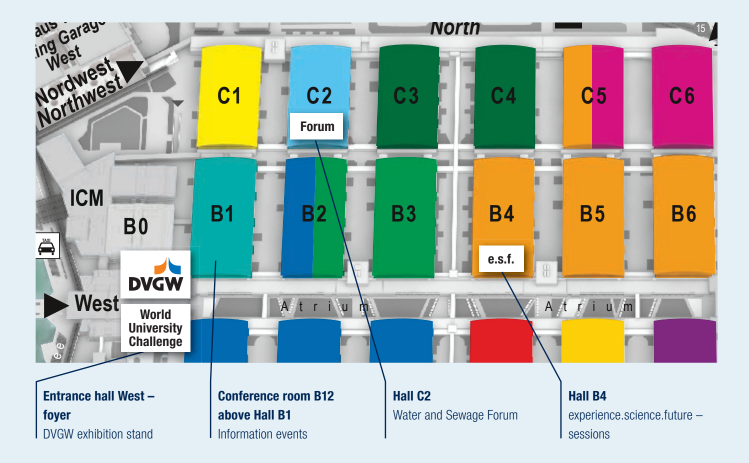
Get your free ticket voucher at:

Www.dvgw.de/ifat-en

Lectures
Solution tours
Forums
Sessions
World University Challenge

Pipe Construction Challenge

Visit us at IFAT!



- ◆ In its role as a patron, DVGW has been actively involved in organising the leading industry event for environmental technology since 2016 as a partner of IFAT. The Association is expanding the range of topics at the trade fair, especially with its expertise in the field of drinking water.
- ◆ Simultaneously to its exhibition at the fair, DVGW supports IFAT with a wide range of events such as forums of experts and lectures on current issues in water science.
- ◆ Pipe Construction Challenge witness live how network installers perform technical work on pipelines according to regulations! This joint project of DVGW and rbv answers questions concerning material, technology and how to handle components and tools.
- ◆ World University Challenge witness international student teams competing against each other in various disciplines! They must try to find creative solutions to problems of integrated water resource management at an academic level.



At IFAT 2020 in Munich, the following DVGW forums and DVGW sessions will be offered:

Registration is not required for lectures and they are free of charge.

● Monday, 4 May 2020				
1.30 p.m. – 3 p.m.	Introduction to the 'German Water Industry'	Information event	Room B12 above Hall B1	
4 p.m. – 5.30 p.m.	Introduction to the 'German Water Industry'	Information event	Room B12 above Hall B1	
2.30 p.m. – 3.15 p.m.	It is 5 minutes to 12: The upcoming change of generations and its impact on the companies in the energy and water sector	Lecture	e.s.f.	
€ Tuesday, 5 May 202	0			
9 a.m6 p.m.	rbv DVGW Pipe Construction Challenge	Challenge	Open-air exhibition ground	
11 a.m. – 12.30 p.m.	Introduction to the 'German Water Industry'	Information event	Room B12 above Hall B1	
4 p.m. – 5.30 p.m.	Introduction to the 'German Water Industry'	Information event	Room B12 above Hall B1	
9.30 a.m. – 3 p.m.	Water Innovation Circle WIC	Lecture	Hall C2	
4.30 p.m. – 5.15 p.m.	Forward-looking human resource and qualification planning using a practical example	Lecture	e.s.f.	
• Wednesday, 6 May	2020			
	World University Challenge	Challenge	Entrance West, DVGW stand	
9 a.m6 p.m.	rbv DVGW Pipe Construction Challenge	Challenge	Open-air exhibition ground	
11 a.m. – 12.30 p.m.	Introduction to the 'German Water Industry'	Information event	Room B12 above Hall B1	
4 p.m. – 5.30 p.m.	Introduction to the 'German Water Industry'	Information event	Room B12 above Hall B1	
3 p.m. – 4 p.m.	Construction and maintenance of plants and networks	Lecture	Hall C2	
4 p.m. – 5 p.m.	Construction and maintenance of plants and networks	Solution tour	Hall C2	
● Thursday, 7 May 2020				
	World University Challenge	Challenge	Entrance West, DVGW stand	
11 a.m. – 12.30 p.m.	Introduction to the 'German Water Industry'	Information event	Room B12 above Hall B1	
4 p.m. – 5.30 p.m.	Introduction to the 'German Water Industry'	Information event	Room B12 above Hall B1	
1.30 p.m. – 2.15 p.m.	Is the industry running out of experts?	Lecture	e.s.f.	
12.45 p.m. – 1.45 p.m.	Detecting substances in the water	Lecture	Hall C2	
1.45 p.m. – 2.45 p.m.	Detecting substances in the water	Solution tour	Hall C2	
€ Friday, 8 May 2020				
10.45 a.m. – 11.45 a.m.	Smart water supply	Lecture	Hall C2	
11.45 a.m. – 12.45 p.m.	Smart water supply	Solution tour	Hall C2	

● Monday – Friday, 4 – 8 May 2020				
9 a.m. – 6 p.m.	HoloLens model	HoloLens Modell	DVGW exhibition stand	
9 a.m. – 6 p.m.	Networking	DVGW exhibition stand	Entrance West, DVGW stand	



4-8 May 2020



Range of exhibitions

Measuring, control and regulation technology/analysis and laboratory technology



Construction and maintenance of water and sewage networks

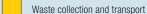


Pipes, tubes and ducts

Plant construction for water and wastewater treatment/water and well construction

Vehicles and bodies/street cleaning, road and winter road maintenance service

Waste management and recycling / recovery, treatment and recycling of secondary raw materials / hazardous substance management Energy generation from secondary raw materials and waste materials / exhaust and waste gas cleaning, air pollution control



Services – waste recycling and disposal / consulting and engineering services / information technology

Open-air exhibition ground F3

Open-air exhibition ground F7-F10

Supporting programme and special areas



Water and Sewage Forum



Waste and Secondary Raw Materials Forum



experience.science.future.

Circular economy in action plastic material flow



IFAT pavilion and forum: Hazardous substance management, demolition, treatment technology, road construction

Live demonstrations



Water Skills – vocational competitions (DWA) and Pipe Construction Challenge (DVGW/rbv)



Water Treatment and Flood Protection (THW)



Truck in Action (VAK)



End-of-life Vehicle Dismantling (BDSV)



VDMA Biomass Practice Days VDMA Crushing Zone



Sustainability in Road and Sewer Construction Live (VDBUM)

You will find the latest news on the Internet and in the social media:







Find your regional partner at bezirksgruppen.dvgw.de

Your contact and regional group coordinator:

Claus-Werner Ludwig Phone +49 172 5420389 ludwig@dvgw.de

DVGW Deutscher Verein des Gas- und Wasserfaches e.V.

Technisch-wissenschaftlicher Verein

Josef-Wirmer-Straße 1-3 53123 Bonn

Phone +49 228 9188-5 +49 228 9188-990

info@dvgw.de www.dvgw.de