

Time	Topic	Speaker	Company
	DAY 1		
08:00	Registration open		
08:30 - 08:45	Welcome to "The Future of Pharmaceutical Water Next-Gen Purity Inspired by Semiconductor Solutions" & Expo	Linda Bärtschiger Stefan Raabe	BWT Endress+Hauser
08:45 - 09:30	KEYNOTE: From Tap to Injection: EDQM Perspectives on Pharmaceutical Water	Prof. Dr. D.J. (Daan) Touw	University of Groningen EDQM WAT
09:30 - 09:55	ChP 2025 - New Monograph opens the door for unlimited WFI	Fritz Röder	Merck Healthcare KGaA
09:55 - 10:35	Networking Break in Expo area		
10:35 - 11:00	PFAS – Possible consequences of the regulation – alternatives in sealing technology	Christian Geubert	Angst+Pfister
11:00 - 11:45	From Ozone to Byproducts: Unlocking the Hidden Potential of Membrane Electrolyzers in Pharma Water Systems	Dr. Roman Grimmig	Innovatec
11:45 - 13:15	Networking Lunch		
13:15 - 13:40	Future Trends in Pharmaceutical Water	Nissan Cohen	Biopharmaceutical Water Doc
13:40 - 14:15	Operational Proof – How MWFI outperforms Distillation in Efficiency and Sustainability	Jochen Schmidt-Nawrot	CRB Group GmbH
14:15 - 14:50	Comparing Membrane and Distillation-Based WFI: Microbiological and Regulatory Insights	Michael Jahnke	Octapharma
14:50 - 15:20	Networking Break in Expo area		
15:20 - 15:45	Navigating Water Circularity in Pharma - Regulatory Perspectives and Emerging Contaminant Challenges	Andrea Wegner	ECOLAB
15:45 - 16:20	From Process Effluent to Purified Water – Closing the Water Cycle in Pharma	David Feuillet	TAKEDA
16:20 - 17:00	Expert Panel: Prof. Dr. Daan Touw, Fritz Röder, Christian Geubert, Dr. Roman Grimmig, Nissan Cohen, Jochen Schmidt-Nawrot, Michael Jahnke, Andrea Wegner, David Feuillet	Moderation: Stefan Raabe	Endress+Hauser
17:00 - 18:00	Refreshing Break		
18:00 - 19:30	Networking at "Striezelmarkt" in Dresden (Christmas Market) travel by Tram - remember your Tram tickets!		
19:30 - 23:00	Networking Dinner at Restaurant "Sophienkeller" - Address: Taschenberg 3, 01067 Dresden, Germany		
	DAY 2		
08:30 - 09:05	New Infineon Ultrapure Water System – Project Setup and Timeline at a Glance	Manuel Magg	Exyte
09:05 - 09:40	UPW vs. WFI: A Specification Showdown	Benjamin Gann	Exyte
09:40 - 10:05	Data Analysis Techniques for Understanding Particle Contamination in High Purity Liquids	Christian Stief	Particle Measuring Systems (PMS)
10:05 - 10:40	Networking Break in Expo area / time to check out your room!		
10:40 - 11:25	Advanced UPW Solution for a brandnew Semiconductor Fab	Michael Wunsch	Gradiant (H+E)
11:25 - 12:00	Ultrapure Pure Water Reclaim	Klaus Wohlmann Ralf Hornung	Baker Hicks OVIVO
12:00 - 12:10	Closing remarks	Linda Bärtschiger Stefan Raabe	BWT Endress+Hauser
12:10 - 13:30	Networking Lunch		
IMPORTANT	Getting ready for the Factory Tours: remember your SAFETY SHOES & PHOTO ID or PASSPORT Luggage can be taken on the bus		
13:30 - 14:00	Transfer by bus to Factory Tour: INFINEON DRESDEN & GLOBALFOUNDRIES	check sign on bus for your tour!	NO PHOTOS ON SITE!!
14:00 - 16:00	Factory Tour: INFINEON 	Martin Schleef	Exyte
14:00 - 16:00	Factory Tour: GlobalFoundries 	Michael Wotzka	GlobalFoundries
14:00 - 16:00	Virtual Factory Tour at hotel - supported by BIM (Building Information Model) for attendees that are not registered for a Factory Tour.  Very cool, too, and something to look forward to!	Jan-Valentin Kühne	BOSCH
16:00 - 16:45	End of Event For Factory Tour participants: departure at Semi Fabs. Bus route: Fab - Airport Dresden - Central Railstation Dresden - Hotel		