



## OUR PROGRAMME OVERVIEW

Manday 10:00 10:00	
Monday 10:30–12:00	SESSION 1
Room B5 B Technical	Comparison of water treatment processes' potential to cope with climate change related challenges and related costs  Wolfgang Uhl
Monday 13:30–15:00	SESSION 2
Room B3 G Technical	Climate adaption measures of the Great Belt Link and Oresund Link's onshore facilities in Denmark to future-proof critical national infrastructure assets  Jan Stæhr/Carsten Jürgensen
Room B5 A Technical	Nitrogen removal in MBBR plants at low temperatures - experiences from Norway  Bjørn Rusten
Tuesday 12:15-13:00	
Denmark Pavillon	Alternative water sources for water supply  Carsten Fjorback
Tuesday 13:30–15:00	SESSION 2
Room B3 E Technical	An investigation of unexplained exceedances of DOC and fluoride from landfill at Kvio in Norway Lelum Manamperuma
Room B3 B Technical	Influence on nature and biodiversity in Denmark from climate induced sea level rise  Torben Ebbensgaard
Tuesday 15:45–17:45	SESSION 3
Room B3 B Technical	Microplastics in tunnel wash and road runoff water Subhash Rathnaweera
Room B3 A Workshop	On-site reuse of water across the world  Carsten Fjorback







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WHEN AND WHERE	WHAT
Wednesday 10:30-11:00	
COWI Display	Challenge with VIA University – World Water Camp Jan Scheel
Wednesday 12:00-13:30	
Denmark Pavilion	Company presentation Gitte Godsk Dalgaard
Wednesday 13:00-17:00	TECHNICAL TOUR 4
Climate Change Adaptation	Creating liveable cities through climate change adaptation – the experience of Greater Copenhagen (only Enghaveparken)  Annie Fuursted
Wednesday 13:30-14:00	
COWI Display	Challenge with VIA University – World Water Camp Jan Scheel
Wednesday 13:30-15:00	SESSION 2
Room B5 B Technical	Emerging contaminants (PFAS, pesticides and others) – II  Wolfgang Uhl
Wednesday 15:15-15:45	
Denmark Pavilion	Great collaboration ensures high quality waterworks  Anders Refsgaard
Wednesday 15:45-17:15	SESSION 3
Room B4 C Technical	Great collaboration ensures high quality waterworks  Anders Refsgaard
Room B3 B Technical	Modernisation of recreational park Enghaveparken helps mitigate flooding in Copenhagen Annie Fuursted
Room C3 Technical	Cold climate biological nutrient removal with the HIAS Process  Bjørn Rusten
Thursday 10:30-12:00	SESSION 1
Room B5 A Technical	Removal of Perfluoroalkyl Substances (PFASs) in Industrial Runoff Water  Eilen Arctander Vik
Thursday 10:00-10:30	
COWI Display	Challenge with VIA University – World Water Camp Jan Scheel
Thursday 11:00-11:30	
COWI Display	Challenge with VIA University – World Water Camp  Jan Scheel

