IWA World Water Congress & Exhibition





Organised by



Co-organisers





Supporting Partner



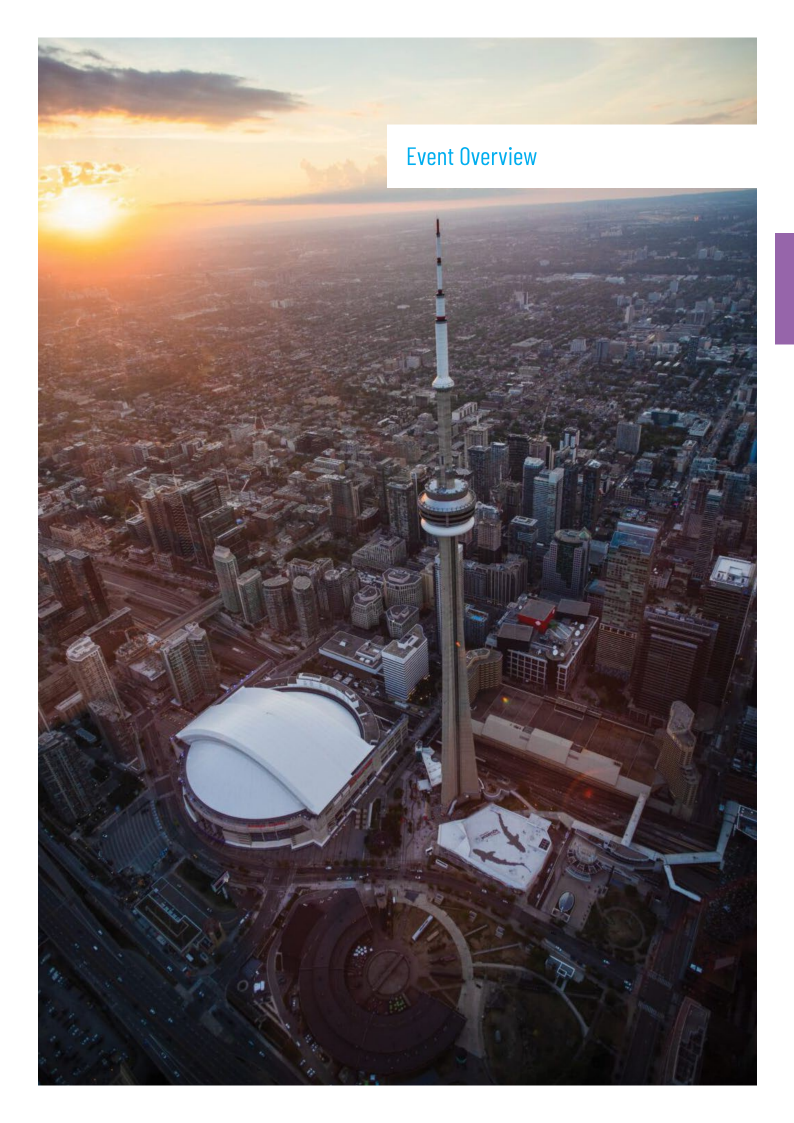
Platinum Sponsor



Principal Sponsors







Programme Thematic Tracks

Shaping the future of water management

Track 1

Water Utility Management

The water sector needs to improve utility management to guarantee efficient operations. This covers a wide range of actions, from infrastructure development for water supply to improvement in public-private sector cooperation, up to the management of the full urban water cycle. The need to maintain high performance while implementing environmentally sustainable models for water management will affect future developments in water utilities' strategies.

Track 4

City-scale Planning and Operations

Cities all over the world are facing challenges in terms of climate change, increased urbanisation, pressure on resources and rising demand for liveable cities. Addressing these challenges requires an adaptation of current city planning to include a more resilient design. Smart, resilient, and liveable cities must thus be created through collaboration between various sectors of society (for example, water management, infrastructure, operations, and city planning). Within this context, digital solutions can also enable the transformation towards sustainability, liveability, and, therefore, the SDGs.

Track 2

Wastewater Treatment & Resource Recovery

Wastewater management and resource recovery face many challenges and opportunities. Before returning to the water cycle (rivers, lakes, estuaries, oceans), wastewater needs to be treated via biological or physicochemical treatments, or a combination of these, to be safely discharged with an acceptable impact on the environment. In this process, wastewater is recognised as a valuable source of renewable resources. It is therefore crucial to adapt wastewater facilities to ensure the recovery of energy and valuable compounds, including water itself. For this purpose, it is also critical to emphasise the significance of digital technology, which may be utilised in daily operations to increase efficiency.

Track 5

Communities, Communication & Partnerships

The people that comprise society are at the heart of the transition to a more sustainable and resilient future. The water sector, like every other sector, must guarantee that societal demands are addressed, and that the well-being of society is the primary focus and motivator of decision-making. To do this, it is critical to examine cross-sectoral planning as well as ensure that incentives are spread evenly throughout communities. This track will look at how local and regional governments, utilities, professional groups, the community, and private-sector partners may effectively collaborate to enhance effectiveness and produce better overall outcomes for their communities.

Track 3

Drinking Water & Potable Reuse

Potable water reuse refers to the process of using treated wastewater for drinking water. This represents a practical source of drinking water in response to growing pressures on available water resources. The optimisation of potable water reuse practises necessitates effective drinking water production technologies as well as efficient distribution systems. To ensure this, as well as high water quality standards, an in-depth investigation of water management and sociopolitical aspects is needed. These can also be facilitated by the use of digital tools and technologies.

Track 6

Water Resources & Large-Scale Water Management

Exploiting the potential of water resources (e.g., groundwater and surface water) necessitates proper management of such resources. Water management, in particular, needs to involve water quality and quantity monitoring, as well as treatment strategies for contaminated water resources, in order to assure their availability in an environmentally sustainable way.

Programme Framework

Track 1

WATER UTILITY MANAGEMENT Track 2

WASTEWATER TREATMENT AND RESOURCE RECOVERY Track 3

DRINKING WATER AND POTABLE REUSE

Track 4

CITY-SCALE PLANNING AND OPERATIONS

Track!

COMMUNITIES, COMMUNICATION AND PARTNERSHIPS Track 6

WATER RESOURCES AND LARGE-SCALE WATER MANAGEMENT

Sunday 11 August	Monday 12 August	Tuesday 13 August	Wednesday 14 August	Thursday 15 August
	KEYNOTE PLENARY 09:00 — 09:45			
	BREAK 09:45 — 10:30			
	SESSION 1 10:30 — 12:00			
	LUNCH 12:00 — 13:30			
	SESSION 2 13:30 — 15:00			
	BREAK 15:00 — 15:30			CLOSING CEREMONY
OPENING CEREMONY 16:00 — 18:00	SESSION 3 15:30 — 17:00			15:15 — 16:45
Main Hall, Level 800, MTCC	BREAK 17:00 — 17:15			
EXHIBITION OPENING & WELCOME RECEPTION	KEYNOTE PLENARY 17:15 — 18:00			
18:00 — 20:00 Exhibition area, Level 800, MTCC		PROJECT INNOVATION AWARDS Evening, Arcadian Court		GALA DINNER Evening MTCC North Building

					Monday 12 August						
SCHEDULE	ROOM 801A	ROOM 801B	ROOM 803A	ROOM 803B	ROOM 701A	ROOM 701B	ROOM 703	ROOM 705	ROOM 707	ROOM 709	9
09:00 - 09:45	KEYNOTE PLENARY										
BREAK 09:45 - 10:30			GROUNDWATER FORUM		WORKSHOP 5.1 Progress of gender-inclusive	TECHNICAL 2.33 PFAS In wastewater	TECHNICAL 1.17 Utility-wide transformations	TECHNICAL 1.9 Leveraging Public Private Partnerships	WORKSHOP 1.13 Evaluating communities for water	TECHNICA 2.5 Anaero augumenta	bic proces
SESSION 1 10:30 - 12:00					leadership in the water and sanitation sector			to improve utility efficiency	infrastructure projects through sustainable livelihoods approach methodology		
LUNCH 12:00 - 13:30		SO.6 Water 2050 Charting a course to	GROUNDWATER FORUM	WORKSHOP 4.5 Holistic and	WORKSHOP 5.2 Moving towards	WORKSHOP 2.3 Navigating the	TECHNICAL 1.6 Global	WORKSHOP 1.6 Key success of any	TECHNICAL 4.1 Decision support	TECHNICA 2.6 Pretrea	
SESSION 2 13:30 - 15:00		the future of water - AWWA		interoperable digital twins for water fit-for- purpose applications	equitable citizen- focused regulation	ever-changing PFAS landscape: Latest developments and best practices	perspectives on water utility service delivery	asset management journey across the globe – triple bottom line – digitisation, decarbonisation and	tools in urban water management	anaerobic į	orocesses
BREAK 15:00 - 15:30							wonverso	diversity			
SESSION 3 15:30 - 17:00		SO.6 Water 2050 Charting a course to the future of water - AWWA	GROUNDWATER FORUM		WORKSHOP 5.4 Scaling-up and making waves: Unpacking finance	WORKSHOP 1.12 Translating what we know about PFAS into action: What	WORKSHOP 1.8 Vancouver's One Water journey	WORKSHOP 1.9 Responsible Industrial water management in a	TECHNICAL 4.6 Decision support tools in wastewater management	TECHNICAL 2.7 Microbiology in anaerobic processes	
BREAK 17:00 - 17:15					accessibility for WASH startups	water practitioners want to know		changing climate – Breakthroughs and innovations			
17:15 - 18:00	KEYNOTE PLENARY										
17:15 - 18:00 Schedule continuation											
Schedule continuation		ROOM 714	ROOM 715A	ROOM 715B	ROOM 716A	ROOM 716B	ROOM 717A	ROOM 718A	ROOM 718B	EXHIBITIO	DN .
		ROOM 714	ROOM 715A	ROOM 715B	ROOM 716A	ROOM 716B	ROOM 717A	ROOM 718A	ROOM 718B	ЕХНІВІТІС) N
Schedule continuation ROOM 711 KEYNOTE PLENARY TECHNICAL 2.1 Anammox /		ROOM 714 TECHNICAL 3.2 Groundwater based drinking water treatment	TECHNICAL 3.1 Unit operations (coagulation, (bio) filtration, membrane processes, ozonation)	ROOM 715B TECHNICAL 2.34 Wastewater-based epidemiology	TECHNICAL 1.13 New perspectives on net zero utilities	ROOM 716B TECHNICAL 2.8 Activated sludge processes – Session 1	ROOM 717A TECHNICAL 5.2 Digital transformation	ROOM 718A TECHNICAL 4.7 Nature-based solutions	ROOM 718B WORKSHOP 1.22 Advancements In Great Lakes science from Canadá's largest water research program	BUSINESS FORUM	
Schedule continuation ROOM 711 KEYNOTE PLENARY TECHNICAL 2.1 Anammox / denitrification TECHNICAL 2.2 Phosphorus	ROOM 713 TECHNICAL 6.3 Surface water monitoring systems	TECHNICAL 3.2 Groundwater based drinking water	TECHNICAL 3.1 Unit operations (coagulation, (bio) filtration, membrane	TECHNICAL 2.34 Wastewater-	TECHNICAL 1.13 New perspectives on net	TECHNICAL 2.8 Activated sludge	TECHNICAL 5.2 Digital	TECHNICAL 4.7 Nature-based	WORKSHOP 1.22 Advancements In Great Lakes science from Canada's largest water research	BUSINESS	BUSINES FORUM BUSINES
Schedule continuation	TECHNICAL 6.3 Surface water monitoring systems and models TECHNICAL 6.1 Advanced techniques for groundwater	TECHNICAL 3.2 Groundwater based drinking water treatment TECHNICAL 3.16 Water and energy economics in local & global	TECHNICAL 3.1 Unit operations (coagulation, (bio) filtration, membrane processes, ozonation) TECHNICAL 5.3 Policy and	TECHNICAL 2.34 Wastewater- based epidemiology TECHNICAL 2.35 Contaminants of emerging concern in	TECHNICAL 1.13 New perspectives on net zero utilities TECHNICAL 1.15 Circular economy initiatives on utility	TECHNICAL 2.8 Activated sludge processes – Session 1 TECHNICAL 2.9 Activated sludge	TECHNICAL 5.2 Digital transformation TECHNICAL 2.36 Digital water &	TECHNICAL 4.7 Nature-based solutions WORKSHOP 5.11 The workforce of tomorrow – Sustainability in attracting and	WORKSHOP 1.22 Advancements In Great Lakes science from Canada's largest water research program WORKSHOP 3.1 Gravity driven membrane filtration (GDMF) – Application to small, remote and/or magrianilized	BUSINESS FORUM	BUSINES FORUM BUSINES FORUM

					Tuesday 13 August						
SCHEDULE	ROOM 801A	ROOM 801B	ROOM 803A	ROOM 803B	ROOM 701A	ROOM 701B	ROOM 703	ROOM 705	ROOM 707	ROOM 709	9
9:00 - 09:45	KEYNOTE PLENARY										
BREAK 19:45 - 10:30	INDUSTRIAL WATER FORUM – SESSION 1	WORKSHOP 2.11 Cross-sector collaboration on	INTERNATIONAL WATER REGULATORS	WORKSHOP 4.15 Asset management of urban	WORKSHOP 6.3 What the water industry can learn	TECHNICAL 1.14 Becoming a net zero utility	TECHNICAL 2.21 Advanced oxidation processes –	TECHNICAL 1.16 Utility responses and adaptation	TECHNICAL 1.2 Real world digital twin applications	TECHNICA 1.8 Innovat in pollutan	ions
SESSION 1 10:30 - 12:00		the circular water economy: Lessons from North America	FORUM	drainage systems	from the Indigenous perspective		Session 1	to climate change impacts		manageme	nt
UNCH 2:00 - 13:30	INDUSTRIAL	UTILITY LEADERS	INTERNATIONAL	SO.1 The Technology	WORKSHOP	TECHNICAL	TECHNICAL	WORKSHOP	TECHNICAL	TECHNICA	۱L
SESSION 2 13:30 - 15:00	WATER FORUM – SESSION 2	FORUM	WATER REGULATORS FORUM	Roadmap for Net-Zero Urban Wastewater – Session 1	5.3 Water is a human right: Labour movements role in addressing the indigenous water	1.18 Sustainable approaches to asset management	2.22 Advanced oxidation processes – Session 2	1.21 Towards increased resilience and better governance for urban water	1.1 How to go digital as a water utility – Session 1	1.20 Sewer manageme	
BREAK 15:00 - 15:30					crisis						
SESSION 3 .5:30 - 17:00	INDUSTRIAL WATER FORUM – SESSION 3	UTILITY LEADERS FORUM	INTERNATIONAL WATER REGULATORS FORUM	SO.2 The Technology Roadmap for Net-Zero Urban Wastewater – Session 2	WORKSHOP 5.9 Wastewater surveillance to ensure sustainable, inclusive	WORKSHOP 1.10 Developing the markets for a circular economy: A box sprint	TECHNICAL 2.23 Advanced oxidation processes – Session 3	WORKSHOP 2.1 Contaminants of emerging concern in a changing climate:	WORKSHOP 1.1 Meta-data collection and organisation: What,	WORKSHOP 1.20 Toronto Spon City workshop	
BREAK					and equal access to public health and resource recovery: small	, ,		Innovative strategies for sustainable management	when, and why?		
17:00 - 17:15					pieces, big picture.						
17:15 - 18:00	KEYNOTE PLENARY				pieces, big picture.						
7:15 - 18:00					pieces, big picture.						
.7:15 - 18:00 Cchedule continuation		ROOM 714	ROOM 715A	ROOM 715B	pieces, big picture. ROOM 716A	ROOM 716B	ROOM 717A	ROOM 718A	ROOM 718B	EXHIBITIC	DN .
)	ROOM 714	ROOM 715A	ROOM 715B		ROOM 716B	ROOM 717A		ROOM 718B	EXHIBITIC	PΝ
L7:15 - 18:00 Schedule continuation)	ROOM 714 TECHNICAL 3.14 Emerging contaminants/ pathogens and antibiotic resistant bacteria/resistance genes	ROOM 715A TECHNICAL 2.11 Membrane reactors	TECHNICAL 2.38 Decentralised treatment and non- sewered sanitation		ROOM 716B TECHNICAL 2.4 Greenhouse gas emissions and mitigation	ROOM 717A TECHNICAL 4.3 Response to flood and sea level rise		ROOM 718B WORKSHOP 5.6 Mission-driven innovation for systemic transformation of water managment	BUSINESS FORUM	
7:15 - 18:00 chedule continuation OOM 711 EYNOTE PLENARY ECHNICAL 31 Contaminants of merging concern in	ROOM 713 TECHNICAL 3.3 Potable reuse	TECHNICAL 3.14 Emerging contaminants/ pathogens and antibiotic resistant bacteria/resistance	TECHNICAL 2.11 Membrane	TECHNICAL 2.38 Decentralised treatment and non-	WORKSHOP 6.6 Establishing successful markets to close the circular economy loop for products from water resource recovery	TECHNICAL 2.4 Greenhouse gas emissions and	TECHNICAL 4.3 Response to flood	ROOM 718A WORKSHOP 4.1 Inclusive research - The role of science to accelerate water action in the Global	WORKSHOP 5.6 Mission- driven innovation for systemic transformation of	BUSINESS	BUSIN FORUI

					Wednesday 14 August						
SCHEDULE	ROOM 801A	ROOM 801B	ROOM 803A	ROOM 803B	ROOM 701A	ROOM 701B	ROOM 703	ROOM 705	ROOM 707	ROOM 70	9
9:00 - 09:45	KEYNOTE PLENARY										
BREAK 19:45 - 10:30	EMERGING WATER LEADERS FORUM	WORKSHOP 4.9 Transforming Southern California:	SO.7 Governance models addressing indigenous	TECHNICAL 1.3 Digital leak detection	TECHNICAL 6.8 Water resources management	TECHNICAL 2.29 Microplastics in wastewater treatment	TECHNICAL 1.19 Experience of pipeline asset	WORKSHOP 1.3 From data to decision making,	TECHNICAL 1.10 Large scale water reuse and recycling	WORKSHO 1.18 IWA C wastewate	lluster r-based
SESSION 1 10:30 - 12:00		The One Water metamorphosis	communities' needs for sustainable and affordable water supply and sanitation services – Session 01		towards Sustainable Development Goals (SDG): Water saving, reuse and alternative sources		management	and back – Digital transformation and AI for the resilient water sector		epidemiolo surveillano health valu wastewate	e – Public ie from
12:00 - 13:30	EMERGING WATER LEADERS FORUM	UTILITY LEADERS		TECHNICAL 2.19 Membrane	WORKSHOP 5.5 Climate change	TECHNICAL 2.30 Micropollutants	WORKSHOP 1.2 Be The Lead	WORKSHOP 1.28: Digitalisation	TECHNICAL 1.7 Lessons from	WORKSHO 4.12 Nature	e-based
3:30 - 15:00				applications in wastewater management – Session 1	impacts on water sources and water infrastructure in Arctic communities	in wastewater treatment	Investigator! Responding to the Iqaluit water crisis	of the water sector: Challenges and opportunities	utility operations	Solutions – Partnering of from source back – Case water mana	with nature to tap and studies in agement
BREAK 15:00 - 15:30							MODIVEHOD			from rural o to urban ap	plications
SESSION 3 15:30 - 17:00	EMERGING WATER LEADERS FORUM	UTILITY LEADERS FORUM	WORKSHOP 4.6 Going from treatment to recovery – A journey of	TECHNICAL 2.20 Membrane applications in wastewater	WORKSHOP 5.7 Solving California's Water crisis: bold solutions	WORKSHOP 2.2 Microplastics in wastewater and biosolids	WORKSHOP 1.7 Boost adoption of innovation in the water sector	TECHNICAL 1.4 Digital maintenance approaches	WORKSHOP 1.4 Unlock the worldwide potential of water reuse	WORKSHOP 1.15 Towards unifi global assessment disease: Standard:	
BREAK 17:00 - 17:15			wastewater as a net energy producer	management – Session 2	transforming water management				innovations	for wastew surveillanc	
7:15 - 18:00	KEYNOTE PLENARY										
chedule continuation											
ROOM 711	ROOM 713	ROOM 714	ROOM 715A	ROOM 715B	ROOM 716A	ROOM 716B	ROOM 717A	ROOM 718A	ROOM 718B	EXHIBITIO	N
KEYNOTE PLENARY											
SECHNICAL 3.5 Occurrence and emoval of emerging contaminants — session 2	TECHNICAL 3.12 Disinfection methods	TECHNICAL 5.1 Collaboration, capacity building and communication – Session 1	SO.3 Enhancing Urban Sanitation: Applicable CWIS consultation	TECHNICAL 2.10 Biofilm and granular sludge processes	WORKSHOP 2.4 Membrane aerated biofilm reactor – From theory to modeling to practice & emerging applications	WORKSHOP 1.24 Net-zero emissions in the water industry – Collaborating for Climate Action	TECHNICAL 4.2 Impacts and mitigation of climate change	WORKSHOP 2.6 Beyond automation – How digital tools can enable breakthrough innovation	WORKSHOP 3.5 Particle-associated viruses as emerging pathogens in water and wastewater	BUSINESS FORUM	BUSINES FORUM
RECHNICAL B.6 Occurrence and emoval of emerging contaminants — lession 3	TECHNICAL 3.13 Disinfection byproducts	TECHNICAL 5.6 Collaboration, capacity building and communication – Session 2	WORKSHOP 6.9 Scaling financial instruments to avert climate damages	TECHNICAL 2.18 Microbial electrochemistry & microalgae	WORKSHOP 6.5 The secret lives of water professionals: Exploring water careers in academia, consulting, government and utilities	WORKSHOP 1.25 We kN2Ow enough – Mitigating nitrous oxide emissions at WRRFs today	WORKSHOP 4.2 Sustainability for urban water management	WORKSHOP 2.7 Blueprint for a circular water smart society	WORKSHOP 3.6 Improving equity in intermittent water supply networks: A collaborative game	BUSINESS FORUM	BUSINE: FORUM
ECHNICAL 1.10 Intermittent upply system hallenges and sptimisation	WORKSHOP 6.2 It Ain't Easy Being Green – How municipalities across Canada are implementing green stornwater infrastructure	TECHNICAL 6.5 Source-to- sea pollution management & pollution from point sources	WORKSHOP 5.10 Navigating the future landscape of graduate training in WASH	TECHNICAL 2.39 Large WWTP operation	WORKSHOP 6.7 Sustainable water resource management and large-scale development in Ethiopia	WORKSHOP 1.26 Targeting methane GHG emissions from wastewater	TECHNICAL 4.5 Challenges in sewerage and sewer management		WORKSHOP 3.7 Brine reduction and resource recovery	BUSINESS FORUM	BUSINE FORUM
(EYNOTE PLENARY											
					Thursday 15 August						
CHEDULE	ROOM 801A	ROOM 801B	ROOM 803A	ROOM 803B	ROOM 701A	ROOM 701B	ROOM 703	ROOM 705	ROOM 707	ROOM 70	9
9:00 - 09:45	KEYNOTE PLENARY										

					Thursday 15 August						
SCHEDULE	ROOM 801A	ROOM 801B	ROOM 803A	ROOM 803B	ROOM 701A	ROOM 701B	ROOM 703	ROOM 705	ROOM 707	ROOM 709	
09:00 - 09:45	KEYNOTE PLENARY										
BREAK 09:45 - 10:30	WORKSHOP 1.30 Water/ wastewater measurement and	SO.4 IWA Climate Smart Utilities Recognition Programme Workshop	SO.5 Enhancing Utility- Regulator collaboration for efficient and resilient water supply	WORKSHOP 4.13 Nature-based Solutions – Session 2: Barriers and	WORKSHOP 1.5 Incorporating hydrogen into	TECHNICAL 2.28 Food waste biosolids	TECHNICAL 1.5 How to go digital as a water utility —	TECHNICAL 1.11 Nitrous oxide emissions in full-scale operations	WORKSHOP 1.17 Water tariffs in a challenging world	TECHNICA 3.9 Biofilms And Pathog managemen	gen
SESSION 1 10:30 - 12:00	operations excellence	Frogramme Workshop	and sanitation (WSS) services	challenges for implementation of NbS	business as usual, a global view	management & reuse – Session 2	Session 2	operations		distribution	
LUNCH 12:00 - 13:30	WORKSHOP 1.29 Advancements in non-sewered sanitation	WORKSHOP 4.10 Water management in stressed urban areas	WORKSHOP 2.8 New paradigm of wastewater treatment	WORKSHOP 4.14 Nature-based Solutions – Session 3:	WORKSHOP 4.8 Navigating the waves: Achieving	WORKSHOP 3.8 Catalyzing innovations for water resilient cities: Policy and practice in India	WORKSHOP 1.16 From drain to data: Navigating the waters of Al in wastewater engineering	TECHNICAL 1.12 Nitrous oxide modelling and control	TECHNICAL 3.8 Non-revenue water & leakage	TECHNICA 3.11 Pathog detection m	gen
SESSION 2 13:30 - 15:00	Samtation	Bringing collective understanding of the value of water	in fast-urbanising region	Streamlining efforts to promote NbS	the Goals of the UN Water Ministers Conference 2023				management		
BREAK 15:00 - 15:15											
15:15 - 16:45	CLOSING CEREMONY										
EVENING	CONGRESS GALA DIN	INER - MTCC North Build	ing								
Schedule continuation											
ROOM 711	ROOM 713	ROOM 714	ROOM 715A	ROOM 715B	ROOM 716A	ROOM 716B	ROOM 717A	ROOM 718A	ROOM 718B	EXHIBITIO	N
KEYNOTE PLENARY											
WORKSHOP 2.5 Digital Water India: Navigating challenges and charting success stories	WORKSHOP 4.3 Demonstrating global practices for smart resilient cities	TECHNICAL 2.24 Nanomaterials and nanotechnology	TECHNICAL 2.16 Recovery of nutrients and chemicals – Session 1	TECHNICAL 6.6 Integrated water resources management and climate change	WORKSHOP 2.9 MEWE-BioCluster workshop: Advancing the frontiers of integrated 'omics'	WORKSHOP 2.10 Collaborative Solutions to Emerging Contaminants under Climate Change	WORKSHOP 5.12 An accountability framework proposal for realistic youth engagement in SDG 6	WORKSHOP 6.8 Basin-connected cities: Enabling urban and rural stakeholders to take action in basin management	TECHNICAL 2.15 Energy efficiency and recovery	BUSINESS FORUM	BUSINES FORUM
WORKSHOP 1.23 The perfect pairing; Data and digital meet ecology	WORKSHOP 1.14 Closing the gap between climate adaptation and climate mitigation	TECHNICAL 2.25 Other physico- chemical treatment techniques	TECHNICAL 2.17 Recovery of nutrients and chemicals – Session 2	TECHNICAL 6.9 Water resources management towards Sustainable Development Goals (SDG): Energy and resources	WORKSHOP 4.11 Progress of inclusive sanitation in Bangladesh / South Asia	WORKSHOP 1.31 Women in water- the importance of equity diversity and inclusion across utility sectors and asset management	TECHNICAL 6.11 Challenges and progress towards achieving the Sustainable Development Goals (SDGs)	TECHNICAL 6.7 Integrated water resources management and climate resilience	TECHNICAL 3.17 In-premises water quality (house/ building plumbing, metal and plastic leaching)	BUSINESS FORUM	BUSINE FORUM

CLOSING CEREMONY

CONGRESS GALA DINNER - MTCC North Building

Business Forums Overview

Learn about challenges and innovations

The Business Forums are a full component of the technical programme of the IWA World Water Congress & Exhibition and provide a series of sessions where sponsors and exhibitors present their innovations and projects that contribute to shaping our water future.

LOCATION: EXHIBITION HALL

Monday	12 August	Tuesday	13 August		
BF 1	BF 2	BF 1	BF 2	1. 19	- Ling chal
10:30 - 11:15 REATTS	10:30 – 11:15 Xylem, Inc	10:30 – 11:15 Grundfos	10:30 – 11:15 Itron	LWA	inspiring chal
11:15 – 12:00 Puroxi Pure Water Global Inc	11:15 – 12:00 Xylem, Inc	11:15 – 12:00 Xylem, inc	11:15 – 12:00 UK Pavilion	the international water association	
12:15 – 13:00 Government of Ontario	12:15 – 13:00 Canadian Water and Wastewater Association	12:15 – 13:00 Advanced Drainage Systems	12:15 – 13:00 VerifiGlobal and CSA Group	A STATE OF THE STA	COMPA DITES
13:30 – 14:15 Bureau of Waterworks, Tokyo Metropolitan Government	13:30 – 14:15 Canadian Water Network	13:30 – 14:15 IPEX Inc.	13:30 – 14:15 Stelis Environmental Solutions		
14:15 – 15:00 Qingdao Comcore Technologies Co.,Ltd	14:15 – 15:00 Zero Energy Water	14:15 – 15:00 Government of Ontario	14:15 – 15:00 Hetek Solutions Inc.		
15:45 – 16:30 Ross Engineering (RSE)	15:45 – 16:30 MS Filter Systems Inc	15:45 – 16:30 Netherlands Pavilion	15:45 – 16:30 QMC Metering Solutions		
16:30 – 17:15 Black & Veatch	16:30 – 17:15 Digital Water Solutions	16:30 – 17:15 Jiangsu Taiyuan Environmental Science and Technology Corp., Ltd	16:30 – 17:15 Canadian Water and Wastewater Association		
		Wednesda	y 14 August	Thursday	15 August
1		BF 1	BF 2	BF 1	BF 2
		10:30 – 11:15 SG CANADA	10:30 – 11:15 Xylem, Inc		10:30 – 11:15 InCTRL Solutions
GRUND (ATER	FOS X C C U BOOG	11:15 – 12:00 Grundfos	11:15 – 12:00 Government of Ontario	11:15 – 12:00 Endress+Hauser Canada Ltd	11:15 – 12:00 Lofty Perch Inc
		12:15 – 13:00 Veolia	12:15 – 13:00 AquaAction		12:15 – 13:00 Canadian Water and Wastewater Association
		13:30 – 14:15 GEI Consultants	13:30 – 14:15 Stelis Environmental Solutions		
	4	15:45 – 16:30 SHARC Energy	15:45 – 16:30 Canadian Water and Wastewater Association		