IWA Water and Development Congress & Exhibition





Organised by



Co-organiser



www.waterdevelopmentcongress.org #WaterDevelopmentCongress

Comcore

Comcore Technology innovates for a sustainable future through its advanced smart water and energy meter solutions to support utilities optimize resources, reduce losses and enhance service delivery. Enhanced with Ai Comcore establishes water management systems to support communities worldwide in meeting todays challenges and tomorrows opportunities.

Application of cognitive Al algorithm in leakage management

leakage management scenarios

- Support the digital transformation of water department
- The quantitative analysis results can assist utilities to further optimize network, such as the dynamic balance of pressure, diameter pressure matching, etc
- Using EPANET to generate millions of simulation scenarios of random leaks to learn the optimal sampling strategy



Zero-Coding ML System

Cognitive AI algorithm services

- Provide algorithm suggestions
- Minimum and optimal sensor placement locations are recommended to reconstruct the flow characteristics of each node in the network to detect leaks
- Deep learning based on real-time data Synchronous optimization algorithm, learn to reconstruct external flow + detect leaks + dangers, defects, etc



Business Forums

Learn about challenges and innovations

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

Tuesday 9 December	Wednesday 10 December	Thursday 11 December	Friday 12 December
10:30 – 11:15 SHENZHEN ANGEL DRINKING WATER INDUSTRIAL GROUP CO., LTD.	10:30 – 11:15 ZHUZHOU SOUTHERN VALVE CO.,LTD	10:30 – 11:15 ASIAN DEVELOPMENT BANK	10:30 – 11:15 RÄDLINGER PRIMUS LINE GMBH
11:15 – 12:00 COMCORE TECHNOLOGY	11:15 – 12:00 ZHEJIANG KAICHUANG ENVIRONMENTAL TECHNOLOGY CO., LTD	11:15 – 12:00 COMCORE TECHNOLOGY	
12:15 – 13:00 (lunchbreak) TÜV SÜD AND ANSI	12:15 – 13:00 (lunchbreak) WORLD BANK GROUP	12:15 – 13:00 (lunchbreak) SENSUS INTERNATIONAL	
13:30 - 14:15 SHINMAYWA	13:30 – 14:15 HANGZHOU LAISON TECHNOLOGY CO., LTD.	13:30 – 14:15 SHENZHEN ANSO IOT CO., LTD	13:30 - 14:15 TEAMSOLVE
14:15 - 15:00 SNV	14:15 – 15:00 WORLD BANK GROUP	14:15 – 15:00 JALCHAKRA INNOVATIONS LLP	
15:00 – 16:30 NETHERLANDS WATER PARTNERHSHIP	15:45 – 16:30 ASIAN DEVELOPMENT BANK	15:45 – 16:30 DASRA, NFSSM ALLIANCE	
16:30 – 17:15 BUSINESS CONNECT WORLD	16:30 – 17:15 DASRA, NFSSM ALLIANCE	16:30 – 17:15 DASRA, NFSSM ALLIANCE	





Business Forums Tuesday 9 December

10:30 – 11:15 Shenzhen Angel Drinking Water Industrial Group Co., Ltd.

Angel ionic microsensor (AIMS): A rapid and economic strategy

Kai Zhao

A compact and cost-effective ionic microsensor, featuring all-solid-state ion-selective electrodes and a smart monitoring system, enables real-time water quality tracking—ensuring safety, promoting water reuse, and reducing the carbon footprint through precise sensing and dynamic visualization.

11:15 - 12:00 Comcore Technology

Detecting the undetectable: A new advanced micro-leak detection down to 0.5 L/h

Cindy Zhao

Aging pipelines and household leaks often go undetected, contributing to significant water loss. Comcore Technology's next-generation ultrasonic water meters EUW X detect microleaks as small as 0.5 L/h, using validated protocols, in addition to adaptive correction, bubble diagnosis for robust accuracy and improved reliability.

Each detection test is supported by visual evidence, including videos and images. This technology reduces Non-Revenue Water, minimizes customer complaints, and enables prioritized maintenance in aging pipe networks.

Drawing on 20 years of flow meter experience, studied hydraulic in Stanford University, Cindy Zhao presents a proven approach to transforming water management practices: detecting the undetectable.

12:15 - 13:00 TÜV SÜD and ANSI

Building trust in non-sewered sanitation: Leveraging standards and the SRI platform for evidence-based technology evaluation

Moderator: Chris Chan (TÜV SÜD) Panelist 1: Ms Attiya Sayyed (ANSI) Panelist 2: Mr Sun Kim (ISO 30500 Convenor) Panelist 3: Prof Kartik Chandran (University of Columbia) Panelist 4: Dr Preyan Amrumugam (University of KwaZulu-Natal)

This business forum will showcase how standards can accelerate the adoption and scaling of Reinvented Toilets and other Non-Sewered Sanitation Systems (NSSS). Through expert insights from ANSI, ISO 30500 leadership, microbiology specialists, and testing practitioners, the session highlights how standardisation supports commercialisation, ensures safety, and addresses evolving pathogen risks. Panelists will also share on-the-ground challenges and how applying full or partial standards benefits innovators. Finally the forum introduces the TÜV SÜD SRI platform as a practical tool for NGOs and philanthropic organisations to evaluate NSSS and make evidence-based investment decisions, enabling safer, more reliable sanitation solutions for underserved communities.

13:30 - 14:15 Sh

ShinMaywa

Proposal cutting-edge splutions for waste water treatment and flood control from ShinMaywa

Hisashi Toyohara

Introduction of cutting-edge technology. Energy saving Turbo blower, and Gate pump system and so on.

14:15 - 15:00

SNV

Driving sustainable water impact: SNV's approach to transforming water systems

Nicholas Tandi (Global Head of Water – SNV) Support - Sharon Roose (Senior Water Advisor – SNV)

SNV works globally to deliver sustainable and climate-resilient water solutions that ensure water security for all by bridging policy, stakeholder engagement, technology, and finance. In this session, we will showcase how SNV supports water sector transformation through four framework approaches: Equitable Water Resource Management, Sustainable Urban Water Cycles, Climate-Resilient Rural WASH, and Sustainable Inclusive Irrigation. Attendees will gain insights into our integrated approaches for strengthening and enhancing the resilience of water systems, leveraging partnerships and finance, and scaling innovations, ultimately leading to measurable, inclusive, and lasting water impacts.

15:00 - 16:30

Netherlands Water Partnerhship

Solving water challenges together. An interactive forum with the Netherlands

Mirjam van Buchem from Netherlands Water Partnership, moderator and experts from: UN IHE Delft, SNV, PB International your filter factory, Aquatech Asia, OKRA, Desolenator, Wavesave, Bosman Water management, Technimex, Haskoning

This dynamic session brings together leading Dutch water experts and innovators to explore practical solutions to today's most pressing water challenges. Moderated by the Netherlands Water Partnership, the forum features insights from UN IHE Delft, SNV, PB International/ your filter factory Aquatech Asia, OKRA, Desolenator, WaveSave, Bosman Water Management, Technimex, Deltacontext and Haskoning. An interactive dialogue between industry, knowledge institutes, and technology providers, join us to connect with Dutch frontrunners and co-create pathways toward a resilient water future.

16:30 - 17:15

Business Connect World

Clean drinking water for all

Saurabh Chhabra

Access to safe drinking water remains one of the most urgent global challenges. Business Connect, through its partners, delivers innovative, WHO-certified water filtration technologies designed for communities without reliable infrastructure. Our portable and scalable solutions empower NGOs, governments, and corporates to provide clean water in schools, healthcare centers, disaster zones, and remote regions. By combining proven technology with sustainable program models, we create lasting impact and strengthen resilience against waterborne diseases. This presentation will showcase successful case studies and practical pathways to achieving universal access to safe drinking water.

Business ForumsWednesday 10 December

10:30 - 11:15 Zhuzhou Southern Valve Co.,Ltd

Safe & Intelligent Driving of Water System:

- Smart Water Management from Forecast to Operation
- Key Technologies and Products of Safe and Smart Water Supply System

Dr Min Xu, Mr Haoze Zhang

Southern Valve's presentation, titled Safe Intelligent Driving for Water Systems, explores intelligent driving solutions for enhancing the security and resilience of urban water systems. First report details key technologies for intelligent water supply management through intelligent hardware to establish a "sensing-decision-control" closed loop with AI algorithms, equipping pipelines with an "automatic brake" for precise water hammer protection and optimized scheduling. Second report introduces Urban Waterlogging Early Warning and Smart Dispatch Platform. By leveraging multi-source data integration and predictive modeling, the platform facilitates a shift in decision-making from experience-based to data-driven approaches, thereby strengthening urban resilience against water-related climate challenges

11:15 – 12:00 Zhejiang Kaichuang Environmental Technology Co., Ltd.

Power-free ultrafiltration: Cost-saving, low-maintenance innovation for resilient safe water supply

Mikasa Tang

This speech addresses the gap between sufficient raw water and scarce safe drinking water in rural/off-grid areas, where conventional ultrafiltration is costly and power-reliant. It introduces Power-free Ultrafiltration tech, centered on self-developed Furui™ membranes. By leveraging hydraulic principles, it cuts 60% construction costs and 80% operating costs, with modular design, adaptive cleaning, and low maintenance. Cases like Lishui Jinyun and Ningbo Yuyao prove its value in ensuring safe water and smart management, strengthening resilient water systems.

12:15 - 13:00 World Bank Group

13:30 – 14:15 Hangzhou Laison Technology Co., Ltd.

Smart metering and digital solutions: Improve working efficiency and financial sustainability for water utilities

Mr. Alex Li

Water utilities worldwide face growing challenges in reducing Non-Revenue Water, improving billing efficiency, and ensuring financial sustainability. LAISON provides innovative smart metering and digital management solutions that empower utilities to monitor water usage in real time, improve revenue collection, and optimize operations. This session will showcase how utilities can leverage IoT-based smart water meters, digital metering systems, Leakage management, and mobile payment platforms to improve customer satisfaction and achieve sustainable growth. The discussion will focus on integrating technology and data-driven management for smarter, more resilient water services.

14:15 - 15:00 World Bank Group

15:45 - 16:30 Asian Development Bank

Empowering water utilities: Public-private partnership for sustainable development

Chollawan Wanichpan

This session will delve into the pivotal role of public-private partnerships (PPPs) in advancing effective and sustainable water resource management. We will highlight successful case studies from the Asian Development Bank's Private Sector Operations Department (ADB PSOD), including Vietnam's Thu Dau Mot and Maynilad's Initial Public Offering (IPO) in the Philippines, etc. These cases exemplify the transformation of water utilities from government-owned entities to private, non-sovereign organizations capable of efficiently managing resources and better serving the public. Participants will gain valuable insights into real-world strategies, best practices, and collaborative approaches that enhance water service delivery and promote environmental sustainability.

16:30 - 17:15 Dasra, NFSSM Alliance

Scaling decentralized sanitation treatment technologies for water security & public health

Prasanta Kumar Mohapatra, Sr Expert TSU-MoHUA, Gov. of India; Dr Devasena M, IIT Palakkad – GSCOE, India; Sandhya Haribal, CDD, India; Reshwin Washington, Dasra, NFSSM Alliance

This panel discussion will explore how India is advancing decentralised and non-grid sanitation solutions through innovation, R&D, and an enabling policy environment. Experts from government, academic, technical, and development sectors will discuss off-grid systems that operate without sewer infrastructure, ensure pathogen-free treatment, use minimal water, and enable recycling. How solutions are to be reimagined to be compact, and scalable—designed for diverse urban, rural, and climate-vulnerable contexts. The session will highlight India's growing ecosystem of innovation platforms, partnerships, and financing models driving closed-loop, resource-recovering, and digitally enabled sanitation systems that strengthen water security, improve public health, and advance climate-resilient development.

Business Forums Thursday 11 December

10:30 - 11:15 Asian Development Bank

Laundry lab: Innovations for cleaner clothes, cleaner rivers

Tanya Huizer, Fatima Mabor Bautista

Laundry is more than a household chore, it's a global development issue intersecting with water, health, energy, environment, livelihoods, and dignity. In the Laundry Lab we touch on Laundry as source of water pollution, from microplastics to chemical detergents. We invite participants to help shape ADBs Laundry Transformation by sharing insights on water pollution, innovations, and behavior change. We'll explore creative ways to assess pollution, its sources, and identify behavioural and circular economy options. From rethinking detergent use to water reuse laundry systems, the floor is open for creative, cutting-edge ideas and building partnerships. Let's unlock laundry's potential for innovation in water stewardship.

11:15 - 12:00 Comcore Technology

Transforming water flow with digital solutions

Cindy Zhao

Imagine a water network that detects leaks before they become costly, monitors usage in real time, and ensures every drop is accounted for.

Comcore Technology makes this a reality. Through smart, accurate and reliable ultrasonic water meters, Advanced Metering Infrastructure (AMI), and intelligent digital platform, utilities can measure water accurately, dramatically reduce water loss, optimize operations, and improve customer service.

Our digital platform turns complex data into actionable insights, empowering utilities to make smarter, faster decisions.

By combining innovation with sustainability, Comcore helps cities and communities worldwide conserve water, enhance efficiency, and build a future where every drop counts.

12:15 - 13:00 Sensus International

The smart switch from mechanical to static metering – a local case study

Berry Drijsen or Kelvin Chee

One of Sensus' customers in the region successfully implemented iPERL static water meters, focusing on specific applications, showing the importance of understanding benefits of metering technology for various use cases. The presentation will provide more detail on the project and the progress made.

13:30 - 14:15 Shenzhen Anso lot CO., LTD

Al-based metering terminals and leakage control systems: Practical applications

Liuxiaofang

Al-Driven Leakage Control Technologies for Water Supply Networks

14:15 - 15:00 J

Jalchakra Innovations I I P

Why is NbS the most holistic approach in waterbody rejuvenation?

Vishwa Ranjan Sinha, Shekhar Ramachandran, Madhukar Swayambhu

Nature-based Solutions (NbS) represent the most holistic and future-ready approach to waterbody rejuvenation. By working with natural processes, NbS restores the ecosystem services from the Waterbodies to their respective vicinities tobuild a climate resilience. This approach rebuilds the water—soil—air linkages vital to conserve the native biodiversity as well.

This panel discussion will feature founders of leading climate-tech companies, including Mr. Shekhar Ramachandran and Mr. Madhukar Swayambhu, in conversation with Mr. Vishwa Ranjan Sinha, Senior Programme Officer, Water and Wetlands (IUCN Asia), as moderator. The dialogue will explore how NbS can deliver ecosystem services to the surrounding vicinity while building

climate resilience, driving net-zero outcomes, and ensuring long-term ecological sustainability through regenerative water management.

15:45 - 16:30

Dasra, NFSSM Alliance

Inclusive sanitation solutions for all: Pathways for scale and replication

Shreya Narain, Dasra NFSSM Alliance; Dhruv Bhavsar, Center for Water & Sanitation; Mahreen Matto, National Institute of Urban Affairs

The session will explore best practices in Inclusive Sanitation from across India focusing on technology, service delivery and policy innovations aligning with India's Viksit Bharat 2047 vision of inclusive development. The speakers will deep dive on model practices surrounding innovative governance models and enabling policy, Skill building & Sanitation Livelihoods for women & transgender groups through SHGs, community participation and digitalization for monitoring of effective service delivery Through interactive discussions, the panelists will present solutions and scalability of adapting these models in the Global South along with various tool kits, frameworks, and other knowledge assets codified by the NESSM Alliance.

An AI based chatbot and knowledge platform will also be launched during this session to assist with cross learning and scale & replication.

16:30 – 17:15 Dasra, NFSSM Alliance

Integrating climate and sanitation: Towards sustainable and inclusive solutions

Kaveri Dhawan, Dasra, NFSSM Alliance; Aasim Mansuri, CWAS; Praveen Nagaraja, WASH Institute

This session will explore the interconnections between climate change and sanitation, focusing on how climate risks affect sanitation systems and how sanitation contributes to climate change. It will examine vulnerabilities across the sanitation value chain and showcase best practices in infrastructure, policy, and community engagement. Participants will discuss strategies for adaptation, mitigation, and resilience, along with the role of policies in addressing emerging challenges. The session will also feature the launch of the NFSSM Alliance's Technical Paper on Climate—Sanitation Interlinkages, which presents a comprehensive framework for climate-resilient sanitation through adaptation, mitigation, equity-driven approaches, and policy recommendations for sustainable implementation.

Business Forums Friday 12 December

10:30 - 11:15 Rädlinger Primus Line GmbH

Non-revenue water reduction using trenchless technology

Mr. Simon Compton

Simon Compton is the Regional Business Development Manager for Asia, the Greater Bay and Middle East Regions for RÄDLINGER primus line GmbH. Simon has over 28 years experience in the field of pipeline rehabilitation and corrosion engineering & contracting. Based in the Asia Pacific region for over 23 years in the role of Regional business development including time in Hong Kong, Kuala Lumpur, Malaysia and Thailand. His involvement with the introduction & regional development of several of the better-known pipeline rehabilitation systems and corrosion coatings & linings across S.E Asia region.

13:30 - 14:15 TeamSolve

Asset management system with knowledge insights powered by Al

Alrahji Hamis

TeamSolve presents a pioneering Asset Management System with Knowledge Insights powered by Agentic AI, designed for both developed and developing utilities across any level of digital maturity. Backed by a proven global track record, it unifies asset data, work orders, manuals, and field intelligence into a living operational memory that augments the workforce. The platform standardises and streamlines field data capture and auto reporting, supported by management dashboards, local language interfaces, and explainable knowledge insights. This enables utilities to leapfrog in performance, strengthen workforce resilience, reduce downtime, and preserve expert know-how — moving from reactive fixes to proactive, insight-driven operations at scale.

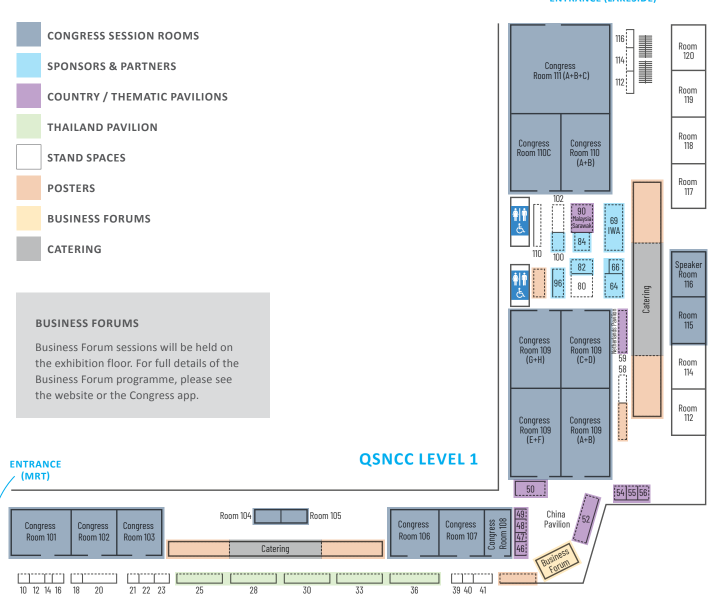


Floor Plan

To the Congress & Exhibition



ENTRANCE (LAKESIDE)



DISCLAIMER

The information in this guide is believed to be correct at the time of publication. The organisers reserve the right to alter or remove from the programme as circumstances dictate. The organisers take no responsibility for any errors, omissions, or changes. The organisers assume no responsibility for opinions or facts expressed by contributors to the programme. Any late changes to the programme will be made available on the congress mobile app and website.

PHOTOGRAPHY DISCLAIMER

The congress organisers have arranged for professional photography onsite throughout the congress. The images may be used for post-congress reports, case studies, marketing collaterals, and supplied to industry media if requested. If you do not wish for your photo to be taken, please inform a staff member at the Registration Desk.

Exhibitor

by organisation name

Exhibitor	Stand	Exhibitor	Stand
AKA Detection Services <i>Australia</i>	102	Government of the Netherlands <i>The Netherlands</i>	59
American National Standards Institute (ANSI) <i>United States</i>	41	Hangzhou Laison Technology Co. Ltd. <i>China</i>	54
Angel Drinking Water Industrial Group <i>China</i>	66	Haskoning The Netherlands	59
ANSO Environmental Technology and Industry Alliance	56	Hydrosat <i>The Netherlands</i>	59
China		Idrica Spain	23
Aquatech The Netherlands	59	IHE Delft <i>The Netherlands</i>	58
Asia Water Thailand	38	Imagine H2O Asia <i>Singapore</i>	18
Asian Development Bank (ADB) Philippines	84	Indian Institute of Technology Madras (IITM) <i>India</i>	40
Asian Institute of Technology (AIT) <i>Thailand</i>	28-30	Informa Tech <i>Thailand</i>	38
Asian Institute of Technology Bangkok (AITB) <i>Thailand</i>	40	Innovation Pavilion <i>Australia</i>	102
Asian Water <i>Malaysia</i>	113	International Water Association (IWA) United Kingdom	68
Association of Water and Sanitation Institutions of South Africa (AWSISA) <i>South Africa</i>	82	Isle Utilities <i>Australia</i>	102
Bosman Watermanagement <i>The Netherlands</i>	59	IWA Cities of the Future Research Centre (Xi'an) <i>China</i>	47
Business Connect L3C <i>United States</i>	14	IWA WWCE 2028 <i>Malaysia</i>	90
China Pavilion <i>China</i>	46-56	Jalchakra Innovations LLP <i>India</i>	10
Comcore Technology Pte. Ltd. Singapore	64	LIHE Technology (HUNAN) Co.,Ltd <i>China</i>	56
Dasra India	80	Mahidol University <i>Thailand</i>	34
Defactor Urbanism <i>The Netherlands</i>	59	Malaysia Pavilion <i>Malaysia</i>	90
Delta Context <i>The Netherlands</i>	59	Malaysian Water Association <i>Malaysia</i>	90
Department of Marine and Costal Resources <i>Thailand</i>	36	Malaysian Water Association Sarawak <i>Malaysia</i>	90
Department of Water and Sanitation, South Africa (DWS) <i>South Africa</i>	82	MetaMeta The Netherlands	59
Department of Water Resources and Environmental Engineering (WREE) <i>Thailand</i>	28-29	Netherlands Thai Chamber of Commerce (NTCC) The Netherlands	59
Desolenator <i>The Netherlands</i>	59	Netherlands Water Partnership (NWP) The Netherlands	59
EnviVac EnviroSystems Technology Co., Ltd. <i>China</i>	56	NFSSM Alliance India	80
German Academic Exchange Service (DAAD) Germany	40	Okra The Netherlands	59
Global Sanitation Center of Excellence (GSCOE) of IIT Palakkad <i>India</i>	21	PB International <i>The Netherlands</i>	59
Global Sanitation Graduate School <i>The Netherlands</i>	58	PIA Global <i>Australia</i>	102
Global Water and Climate Adaptation Centre – ABCD-	40	Pipeline Inspection and Assesment (PIA) Australia	102
Centre Germany / Thailand		Rädlinger Primus Line GmbH <i>Germany</i>	16
Global Water & Sanitation Center <i>Thailand</i>	25-27	Rowat Water Control <i>The Netherlands</i>	59

Exhibitor	Stand
RWTH Aachen University (RWTH) Germany	40
SEI Thailand <i>Thailand</i>	31
Sensus Smart Metering International <i>Singapore</i>	24
SHENZHEN ANSO IOT CO., LTD. China	48
ShinMaywa Industries co, Ltd <i>Japan</i>	110
Singapore Water Center (SWC) Singapore	100
SkyJuice Foundation Inc. <i>Australia</i>	39
SNV The Netherlands	59
South Africa Pavilion South Africa	82
Stockholm Environment Institute <i>Thailand</i>	31
Teamsolve <i>Singapore</i>	102
Technimex The Netherlands	59
TERRECO Environmental Solutions LLC <i>United States</i>	52
Thai Water <i>Thailand</i>	38
Thailand Pavilion <i>Thailand</i>	25-38
The Netherlands Pavilion <i>The Netherlands</i>	59
TUD Dresden University of Technology (TUD) Germany	40
TÜV-SÜD <i>Germany</i>	41
University of Technology (UTS) Australia	102
University of New South Wales (UNSW) Australia	102
UNU Institute for Integrated Management of Material Fluxes and of Resources (UNU-FLORES) <i>Germany</i>	40
Vaidic Srijan LLP <i>India</i>	10
Waste & Environmental Technologies Ltd <i>Hong Kong</i>	20
Wastewater Management Authority of Thailand (WMA) <i>Thailand</i>	35
Water & Ecology <i>China</i>	96
Water & Wastewater Asia <i>Singapore</i>	112
Water Research Commission (WRC) South Africa	82
Watertech <i>China</i>	56
WaveSave The Netherlands	59
Wetsep Hong Kong	20
Worldbank Group <i>United States</i>	100
Xylem Vue <i>United States</i>	23
Xylem Water Solutions Singapore Pte Ltd <i>Singapore</i>	24

Exhibitor	Stand
Your Filter Factory <i>The Netherlands</i>	59
Yunnan Hexu Environmental Technology Co. Ltd. <i>China</i>	52
Zhejiang Kaichuang Environmental Technology., Ltd China	46
Zhongke Technology Development and Promotion Centre <i>China</i>	56
Zhongyuan Environment Protection Co Ltd. <i>China</i>	96
Zhuzhou Southern Valve Co. Ltd. <i>China</i>	55



Exhibitor

by stand number

Stand	Exhibitor	Stand	Exhibitor
10	Jalchakra Innovations LLP <i>India</i>	40	TUD Dresden University of Technology (TUD) Germany
10	Vaidic Srijan LLP <i>India</i>	40	UNU Institute for Integrated Management of Material Fluxes and of Resources (UNU-FLORES) <i>Germany</i>
14	Business Connect L3C <i>United States</i>	41	American National Standards Institute (ANSI)
16	Rädlinger Primus Line GmbH Germany	41	United States TÜV-SÜD Germany
18	Imagine H2O Asia <i>Singapore</i>	41	Zhejiang Kaichuang Environmental Technology., Ltd
20	Waste & Environmental Technologies Ltd <i>Hong Kong</i>	46	China
20	Wetsep Hong Kong	46-56	China Pavilion <i>China</i>
21	Global Sanitation Center of Excellence (GSCOE) of IIT Palakkad <i>India</i>	47	IWA Cities of the Future Research Centre (Xi'an) <i>China</i>
23	Idrica <i>Spain</i>	48	SHENZHEN ANSO IOT CO., LTD. China
23	Xylem Vue <i>United States</i>	52	TERRECO Environmental Solutions LLC United States
24	Sensus Smart Metering International Singapore	52	Yunnan Hexu Environmental Technology Co. Ltd. <i>China</i>
24	Xylem Water Solutions Singapore Pte Ltd <i>Singapore</i>	54	Hangzhou Laison Technology Co. Ltd. <i>China</i>
25-27	Global Water & Sanitation Center Thailand	55	Zhuzhou Southern Valve Co. Ltd. <i>China</i>
25-38	Thailand Pavilion <i>Thailand</i>	56	ANSO Environmental Technology and Industry Alliance China
38	Asia Water <i>Thailand</i>	56	EnviVac EnviroSystems Technology Co., Ltd. <i>China</i>
38	Thai Water <i>Thailand</i>	56	LIHE Technology (HUNAN) Co.,Ltd <i>China</i>
28-30	Asian Institute of Technology (AIT) <i>Thailand</i>	56	Watertech <i>China</i>
28-29	Department of Water Resources and Environmental Engineering (WREE) <i>Thailand</i>	56	Zhongke Technology Development and Promotion Centre <i>China</i>
31	SEI Thailand <i>Thailand</i>	58	Global Sanitation Graduate School <i>The Netherlands</i>
31	Stockholm Environment Institute <i>Thailand</i>	58	IHE Delft <i>The Netherlands</i>
34	Mahidol University <i>Thailand</i>	59	Bosman Watermanagement <i>The Netherlands</i>
35	Wastewater Management Authority of Thailand (WMA) <i>Thailand</i>	59	Aquatech The Netherlands
36	Department of Marine and Costal Resources <i>Thailand</i>	59	Defactor Urbanism <i>The Netherlands</i>
38	Informa Tech <i>Thailand</i>	59	Delta Context The Netherlands
39	SkyJuice Foundation Inc. <i>Australia</i>	59	Desolenator The Netherlands
40	Asian Institute of Technology Bangkok (AITB) <i>Thailand</i>	59	Government of the Netherlands <i>The Netherlands</i>
40	German Academic Exchange Service (DAAD) Germany	59	Haskoning <i>The Netherlands</i>
40	Global Water and Climate Adaptation Centre – ABCD-	59	Hydrosat <i>The Netherlands</i>
	Centre Germany / Thailand	59	MetaMeta The Netherlands
40	Indian Institute of Technology Madras (IITM) India	59	Netherlands Thai Chamber of Commerce (NTCC) The Netherlands
40	RWTH Aachen University (RWTH) Germany		

Stand	Exhibitor
59	Netherlands Water Partnership (NWP) The Netherlands
59	Okra The Netherlands
59	PB International <i>The Netherlands</i>
59	Rowat Water Control <i>The Netherlands</i>
59	SNV The Netherlands
59	Technimex The Netherlands
59	The Netherlands Pavilion <i>The Netherlands</i>
59	Your Filter Factory <i>The Netherlands</i>
59	WaveSave The Netherlands
64	Comcore Technology Pte. Ltd. Singapore
66	Angel Drinking Water Industrial Group <i>China</i>
68	International Water Association (IWA) United Kingdom
80	Dasra <i>India</i>
80	NFSSM Alliance <i>India</i>
82	Association of Water and Sanitation Institutions of South Africa (AWSISA) <i>South Africa</i>
82	South Africa Pavilion South Africa
82	Department of Water and Sanitation, South Africa (DWS) South Africa
82	Water Research Commission (WRC) South Africa
84	Asian Development Bank (ADB) <i>Philippines</i>
90	IWA WWCE 2028 <i>Malaysia</i>
90	Malaysia Pavilion <i>Malaysia</i>
90	Malaysian Water Association <i>Malaysia</i>
90	Malaysian Water Association Sarawak <i>Malaysia</i>
96	Water & Ecology <i>China</i>
96	Zhongyuan Environment Protection Co Ltd. <i>China</i>
100	Singapore Water Center (SWC) Singapore
100	Worldbank Group <i>United States</i>
102	AKA Detection Services Australia
102	Innovation Pavilion Australia
102	Isle Utilities Australia
102	PIA Global <i>Australia</i>
102	Pipeline Inspection and Assesment (PIA) Australia
102	Teamsolve <i>Singapore</i>

Stand	Exhibitor
102	University of Technology (UTS) Australia
102	University of New South Wales (UNSW) Australia
110	ShinMaywa Industries co, Ltd <i>Japan</i>
113	Asian Water <i>Malaysia</i>
112	Water & Wastewater Asia <i>Singapore</i>

Exhibitor Profiles



Stand: 41

AMERICAN NATIONAL STANDARDS INSTITUTE

City: Washington, DC Country: USA

LinkedIn: https://www.linkedin.com/company/american-national-standards-institute

X: https://x.com/ansidotorg
Facebook: https://www.facebook.com/
ansidotorg/#

American National Standards Institute ANSI is a private, non-profit organization that administers and coordinates the U.S. voluntary standards and conformity assessment system. ANSI Sanitation supports the national adoption of non-sewered sanitation standards globally via workshops, resources, and trainings.

www.sanitation.ansi.org



Stand: 56

ANSO ENVIRONMENTAL TECHNOLOGY AND INDUSTRY ALLIANCE

City: Beijing
Country: China

Under the ANSO alliance system, ANSO Environmental Technology and Industry Alliance is a thematic network organization initiated by the Ecological Environment Research Center of the Chinese Academy of Sciences and influential enterprises in the field of environment in the United Nations. Its secretariat is located at the Zhongguancun China Science Technology Development and Promotion Centre for Water Environmental Protection, Beijing, China.



Stand: 59

AQUATECH

RAI Amsterdam is a leading international exhibition and conference organiser, hosting over 500 events annually at its modern venue in Amsterdam and managing proprietary trade shows worldwide with strategic partners. Its portfolio spans a.o. water technology, mobility, maritime, horticulture and cleaning. Through the global Aquatech series—including Amsterdam, Mexico, China and the upcoming Aquatech Asia in cooperation with VNU Exhibitions in Bangkok—RAI connects water industry leaders to drive sustainable solutions for global and Southeast Asian water challenges.

www.rai.nl www.aquatechtrade.com/asia



Stand: 84

ASIAN DEVELOPMENT BANK

City: Mandaluyong City, Metro Manila Country: Philippines

LinkedIn: LinkedIn

Facebook: https://www.facebook.com/

ADBWater/

ADB is a leading multilateral development bank fostering inclusive, resilient, and sustainable growth across Asia and the Pacific. ADB is working to improve water security and resilience by supporting its developing member countries in achieving water-related Sustainable Development Goals, including resilience to climate change, access to basic water and sanitation, increased food security, rural revitalization, gender equality, improved health, and a better environment.

www.adb.org/who-we-are



Stand: 40

ASIAN INSTITUTE OF TECHNOLOGY BANGKOK (AIT)

City: Bangkok Country: Thailand

LinkedIn: https://www.linkedin.com/

school/ait-asia/

X: https://x.com/aitasia

Facebook: https://www.facebook.com/

AlTasia/

AIT is a diverse, cosmopolitan community dedicated to developing skilled professionals who support sustainable regional development and global integration. Long a leader in sustainability aligned with the UN SDGs, AIT has strengthened its impact, ranking 101–200 globally in the Impact Rankings through its commitment to SDG-focused teaching, community engagement, and operations.

www.ait.ac.th



Stand: 82

ASSOCIATION OF WATER AND SANITATION INSTITUTIONS OF SOUTH AFRICA (AWSISA)

City: Pretoria

Country: South Africa

LinkedIn: https://za.linkedin.com/

company/awsisa X: #AWSISA2025

Facebook: Afriwatersan25

The Association of Water and Sanitation Institutions of South Africa (AWSISA) is a not-for-profit organization serving as an association for coordination and collaboration amongst water and sanitation institutions in South Africa. AWSISAs strategic objectives are:

- To pursue the interests of the water / sanitation institutions across the value chain
- Provide an advisory role to the sector on Integrated Water Resources Management (IWRM)
- Stabilising the Water / Sanitation sector from a labour perspective
- Foster intra and global partnerships amongst members.

www.awsisa.org.za/



Stand: 59

BOSMAN WATERMANAGEMENT B.V.

Bosman Watermanagement B.V., founded in 1929, specialises in customised water management solutions, including pumping stations and wastewater systems.

With nearly a century of expertise,
Bosman has supported major projects in Thailand, delivering high-performance pumps and comprehensive services to enhance surface water and flood control infrastructure.

www.bosmanwater.nl



Stand: 14

BUSINESS CONNECT L3C

City: Grand Rapids
Country: USA

LinkedIn: https://www.linkedin.com/company/bizconnectworld

Business Connect World directly connects innovative safe-drinking-water products with markets and institutional buyers. It bridges solution providers and demand, enabling rapid adoption of effective technologies. By facilitating deals, partnerships, and market entry, it helps expand access to clean, reliable water for communities that need it most.

www.businessconnectworld.com



Stand: 46-56

CHINA PAVILION

China will be well represented with a pavilion with several companies and stakeholders from China. The China Pavilion is organized by Wietec, IWA's coorganizer for the Chinese Market. LAISON will highlight its smart metering solutions designed for diverse application scenarios, covering domestic, commercial & industrial, and pipeline monitoring fields. We provide a wide range of products to meet different water utility requirements, including velocity type, ultrasonic type, electromagnetic flowmeters, and various pipeline monitoring devices. By integrating multiple communication technologies such as LoRa/LoRaWAN/NB-IoT/GPRS/CAT.1, our solutions support prepayment, AMR/ AMI Remote Meter Data Collection, etc. functions. Together with LAISON's selfdeveloped Apps and Hardware and Data Management System (HDMS), utilities can achieve comprehensive smart water management.

In addition, we will present our big datadriven leakage detection and analysis solution, as well as a smart payment platform seamlessly integrated with mobile payment services, empowering water utilities to achieve digital transformation, improved operational efficiency, cost reduction, and minimized Non-Revenue Water (NRW).



Stand: 64

COMCORE TECHNOLOGY PTE. LTD.

City: Singapore
Country: Singapore

LinkedIn: www.linkedin.com/company/comcore

Comcore is a premier global digital energy technology company. Specializing in Smart Metering, Smart Power Equipment, and Renewable Energy, Comcore delivers integrated solutions across Digital Energy Metering, Smart Power Distribution, Renewable Energy Storage & Charging, Smart Micro-grids, and Comprehensive Energy Management Solutions.

www.comcore.com.sg



Stand: 80 DASRA

City: Mumbai Country: India

LinkedIn: https://www.linkedin.com/company/dasra

X: https://x.com/dasra

Facebook: https://www.facebook.com/

dasra

Dasra plays the role of a systems orchestrator in India's social sector, bringing together funders, nonprofits, governments, and communities to amplify grassroots voices and enable community-led change. We build organizational capacity, nurture leadership, and strengthen philanthropy's infrastructure to unlock knowledge, resources, and capital. Through collaborative action, we co-create solutions that shift systems and move India toward an equitable future.

www.dasra.org



Stand: 59

DEFACTO URBANISM

Defacto Urbanism is an award-winning Dutch landscape architecture and urban design firm specialising in climateadaptive, integrated urban planning. Combining research with innovative design, they deliver nature-based solutions and flood risk strategies globally, working closely with diverse stakeholders to create resilient, liveable cities and landscapes in rapidly urbanising regions.

www.defactourbanism.com



Driven by Water

Stand: 59 DELTA CONTEXT B.V.

Delta Context B.V. is an independent Dutch consultancy specialising in resilient water management across deltas, coasts, and rivers. With over 30 years' expertise, it delivers integrated climate adaptation, flood risk management, and nature-based solutions, focusing on South and Southeast Asia, working with governments, development banks, and the private sector.

www.deltacontext.com



Stand: 82

DEPARTMENT OF WATER AND SANITATION, SOUTH AFRICA

City: Pretoria
Country: South Africa

Facebook: WaterAndSanitationRSA
Instagram: Dept. Of Water & Sanitation

X: @DWS_RSA

The Department of Water and Sanitation leads South Africa's efforts to ensure water security and universal access to sanitation. Through innovation, strategic partnerships, and sustainable infrastructure development, the Department champions inclusive growth, environmental stewardship, and the responsible management of the nation's vital water resources.

www.dws.gov.za

Desolenator

Stand: 59

DESOLENATOR BV

Desolenator BV vision is to secure critical business assets exposed to water risk. Our patented platform treats a variety of complex water types through a combination of solar energy and waste heat, with high value cooling and a zero brine option. Backed by industry leaders with proven, deployed technology, the company is developing high value industry propositions including for Data Centres, Energy Transition and Advanced Manufacturing

www.desolenator.com

EnviVac

Stand: 46-56

ENVIVAC ENVIROSYSTEMS TECHNOLOGY CO., LTD.

City: Beijing Country: China

Email: office@envi8.com

With experience of more than 2 decades we deliver new type micro-flushing toilets, vacuum sewer/ source separation technology and full set products, sewage and waste treatment/reuse equipment, with cost-effective water saving and zero discharge concepts for buildings, communities as well industrial parks.

www.envivac.com



Stand: 40

GERMAN ACADEMIC EXCHANGE SERVICE (DAAD) - FUNDING ORGANIZATION

City: Bonn Country: Germany

LinkedIn: https://www.linkedin.com/

school/daad-worldwide/

Facebook: https://www.facebook.com/

DAAD.Worldwide/

The DAAD, the world's largest funding body for international academic exchange, supports cooperation in higher education. As Germany's national agency, it provides programs and financial support to over 55,000 students, researchers, and faculty each year, promotes German higher education abroad, and strengthens global institutional partnerships in research and learning.

www.daad.de



Stand: 40

GLOBAL WATER AND CLIMATE ADAPTATION CENTRE – ABCD-CENTRE

City: Aachen – Bangkok – Chennai – Dresden

Country: Germany – India – Thailand

LinkedIn: https://www.linkedin.com/company/107560077

The Global Water and Climate Adaptation Centre (ABCD-Centre) unites 5 excellent universities from 4 cities in 3 countries on 2 continents to advance water security and climate resilience. It integrates research, education, and practice across three clusters and supports exchange and knowledge transfer to empower future environmental leaders worldwide.

www.abcd-centre.org



GLOBAL SANITATION CENTER OF EXCELLENCE (GSCOE) OF IIT PALAKKAD

City: Palakkad Country: INDIA

LinkedIn: https://www.linkedin.com/company/global-sanitation-center-of-excellence-gscoe-iit-palakkad/

The Global Sanitation Center of Excellence (GSCOE) at IIT Palakkad is excited to showcase its research and development activities at the IWA Water and Development Congress & Exhibition 2025- Bangkok. Through this event and networking, we look forward to building global collaborations and partnerships, especially in the field of circular resource recovery and sustainable sanitation solutions. During the event, GSCOE will showcase its R&D potentials, state-of-theart testing and validation services, and the lab-to-field technology translation capabilities. We believe that IWA -WDCE offers a unique platform to exchange ideas with researchers, practitioners, and industry leaders, driving collective impact for sustainable development.

www.gscoe.iitpkd.ac.in



Stand: 54

HANGZHOU LAISON TECHNOLOGY CO.,

City: Hangzhou Country: China

LinkedIn: https://www.linkedin.com/

company/laisontech
X: https://x.com/laisontech

Facebook: https://www.facebook.com/

laisontech

LAISON is an innovative specialist in smart water metering fields include STS Prepaid, IoT AMR/AMI Meter, E-Payment, DMA, SaaS, and Meter-as-a-Service (MaaS). Serving utilities in 30+ countries, with 800,000 pcs Smart Water Meter Online, aims to assist Water Utilities to reduce NRW and improve operational efficiency.

www.laisongroup.com



Stand: 59

HASKONING

Haskoning is an independent international consultancy specialising in engineering, design, and technology. A global leader in water, they address climate change and water scarcity, working with utilities, governments, and industries worldwide through a team of 6,800 experts across 25+ countries.

www.haskoning.com



Stand: 59

HYDROSAT

Hydrosat is a space and data analytics company developing an Earth observation constellation and software to provide unique high-resolution thermal infrared imagery.

Their mission is to deliver valuable insights for environmental monitoring, food and water security, and other vital applications worldwide.

www.hydrosat.com



Stand: 59

IHE DELFT INSTITUTE FOR WATER EDUCATION

IHE Delft Institute for Water Education is the largest international graduate water education facility in the world. Based in Delft, the Netherlands, IHE Delft confers fully accredited MSc degrees and PhD degrees in collaboration with Dutch partner universities. The Institute conducts research and supports capacity development to address the world's water challenges.

www.un-ihe.org



Stand: 21

THE INDIAN INSTITUTE OF TECHNOLOGY PALAKKAD

City: Palakkad, Kerala Country: India

LinkedIn: https://www.linkedin.com/

school/iitpkd/

X: https://x.com/PalakkadIIT

Facebook: https://www.facebook.com/

IITPLKD

The Indian Institute of Technology
Palakkad is a pioneering higher education
institution under the Ministry of
Education, Govt. of India, established in
2015 at Palakkad – the panoramic gateway
near the Western Ghats of India. Guided
by its motto "Nurturing minds for a better
world", IIT Palakkad emphasises blue-sky
academic thinking and deep collaboration
with industries to lead in cross-disciplinary
areas and applied research.

www.iitpkd.ac.in



Stand: 18 IMAGINE H2O ASIA

City: Singapore
Country: Singapore

LinkedIn: https://www.linkedin.com/company/imagine-h2o/posts/?feedView=all

X: https://x.com/imagineh2o

Instagram: https://www.instagram.com/

imagineh2o/

Imagine H2O Asia (IH2O) is a Singaporebased NGO that partners with utilities to de-risk and scale water innovation across APAC. IH2O's Water Innovation Pilot Fund provides co-financing and technical assistance to design and implement water technology pilot projects. Since 2023, IH2O has supported 19 projects in 9 countries.

www.imagineh2o.org



INDIAN INSTITUTE OF TECHNOLOGY MADRAS (IITM)

City: Chennai Country: India

LinkedIn: https://www.linkedin.com/

school/reachiitm/

X: https://x.com/iitmadras Facebook: https://www.facebook.com/ReachIITM

IIT Madras is internationally recognized for excellence in technical education, research, innovation, entrepreneurship, and consultancy. Its renowned faculty, motivated students, strong staff, and effective administration support its leading status. Ranked India's No. 1 engineering university and designated an Institute of Eminence, IITM continues to advance cutting-edge knowledge and impact.

www.iitm.ac.in



Stand: 102 ISLE UTILITIES

City: Melbourne Country: Australia

LinkedIn: https://www.linkedin.com/company/isle-global/

Isle is a global consultancy, partnering across the water system to accelerate the water environmental transition.

Our services and platforms help de-risk the development commercialisation, and

the development, commercialisation, and adoption of technologies, creating value and accelerating innovative solutions.

www.isleutilities.com



Stand: 47

IWA CITIES OF THE FUTURE RESEARCH CENTRE (XI'AN)

City: Xi'an Country: China

This Centre is co-established between IWA and Xi'an University of Architecture and Technology in 2023 in Xi'an, China, which aims to gather researchers from the IWA members and partners within and outside China, to carry out initiatives on building water-wise cities and integrated water management for sustainable urban development.



Stand: 46-56

LIHE TECHNOLOGY (HUNAN) CO.,LTD

City: Changsha, Hunan Province Country: China

LinkedIn: https://hk.linkedin.com/ company/lihe-technology-hunan-co-ltd Facebook: https://www.facebook.com/ share/1Fku3aLsNj/

Lihe Technology (Hunan) Co., Ltd. (300800.SZ) is a leading manufacturer of environmental monitoring instruments and systems. As the supporting unit of the National Engineering Research Center for Advanced Water Environment Pollution Monitoring Technology and Equipment, Lihe provides multi-scenario air, water, and soil monitoring solutions for scientific and precise pollution control.

www.liheroglobal.com



Stand: 59 METAMETA

MetaMeta, established in 2004, is a global private enterprise delivering socially impactful and commercially viable water and land management solutions. With expertise in irrigation, agro-ecology, and climate resilience, MetaMeta operates across Asia and Africa, focusing on sustainable, scalable approaches to water and natural resource challenges.

www.metameta.nl



Stand: 80 NFSSM ALLIANCE

City: Mumbai Country: India

nfssmalliance/

LinkedIn: https://www.linkedin.com/company/nfssmalliance/
X: https://x.com/NFSSMalliance
Facebook: https://www.instagram.com/

The NFSSM Alliance is an Indian coalition of 35+ organisations advancing inclusive and climate-resilient sanitation. It builds evidence, codifies knowledge, and enables cross learning, research, and partnerships. With its diverse partner network, the Alliance aims to strengthen sanitation systems and foster future-ready innovations, driving sustainable, scalable solutions for India's evolving sanitation landscape.

www.nfssmalliance.org

OKRA

Stand: 59 OKRA

OKRA is an international and interdisciplinary team in the field of landscape architecture, working from Utrecht, the Netherlands. It designs and realises resilient landscapes, healthy cities and sustainable water strategies.

OKRA envisions the world of tomorrow as a place with positive impact on people and nature. It combines three decades of international experience with inventiveness and craftsmanship to provide creative and award-winning solutions to the challenges of today and tomorrow.

www.okra.nl



Stand: 59

PB INTERNATIONAL, YOUR FILTER FACTORY

Your Filter Factory is a Dutch specialist in ultrafiltration (UF) technology. Together with WIIK Water Bangkok, we supply membrane modules for decentralized drinking water systems that convert surface water into safe, clear drinking water. Our hollow fiber membranes are robust, easy to maintain, and proven in Thai conditions. We aim to partner with local integrators to scale reliable, small-community water treatment solutions across Southeast Asia.

www.yourfilterfactory.com



Stand: 102

PIPELINE INSPECTION AND ASSESSMENT (PIA)

City: Sydney
Country: Australia

LinkedIn: https://www.linkedin.com/company/pipeline-inspection-and-assessment-pia-global/?viewAsMember=true

PIA provides a unified approach to pipeline asset management with innovative solutions, technologies and strategies for the water and wastewater industries. Their focus includes pipeline condition assessment, inspection, monitoring and water loss management to improve reliability and extend asset life.

www.pia-global.com



Stand: 16

RÄDLINGER PRIMUS LINE GMBH

City: 93413 Cham Country: Germany

LinkedIn: https://www.linkedin.com/company/r-dlinger-primus-line-gmbh/

Primus Line® technology is used for the trenchless rehabilitation of pressurised pipelines (Primus Line® Rehab) and for the construction of freely layable pipelines (Primus Line® Overland Piping). It is a safe, reliable and sustainable solution, produced in Germany and used worldwide.

www.primusline.com



Stand: 59

ROWAT WATER CONTROL

ROwat Water Control supplies durable penstocks, valves, and weirs for precise water management in wastewater treatment, pumping stations, and surface water systems. Using high-quality HDPE and low carbon stainless steel, ROwat ensures sustainable performance in demanding environments, including tropical marine and sewage treatment applications.

www.rowat-watercontrol.com



Stand: 40

RWTH AACHEN UNIVERSITY (RWTH)

City: Aachen
Country: Germany

LinkedIn: https://www.linkedin.com/school/rwth-aachen-university

Facebook: https://de-de.facebook.com/

RWTHAachenUniversity

RWTH Aachen University, with 260 institutes and nine faculties, is one of Europe's leading research institutions. It hosts about 45,000 students, including over 9,000 international students from 120 countries, supported by 540 professors and 8,000 staff. The university prioritizes strong academic output, high-quality graduates, and competitive external funding.

www.rwth-aachen.de



SHENZHEN ANGEL DRINKING WATER INDUSTRIAL GROUP CORPORATION

City: Shenzhen Country: China

LinkedIn: https://www.linkedin.com/company/angel-group-global/ Facebook: https://www.facebook.com/people/ANGEL-Group-Global/100083301731014/

Established in 1987, ANGEL leads in water purification technology. For over three decades, ANGEL has aimed to deliver safety, health, and a stylish way of water consumption in household and commercial sectors. With a presence in 65 countries, our influence continues to expand, ensuring pure and accessible water worldwide.

www.angelwatersolutions.com



Stand: 48

SHENZHEN ANSO IOT CO.,LTD

City: Shenzhen Country: China

Shenzhen ANSO IoT Co., Ltd. leverages years of deep experience in the water supply industry and has established long-term collaborations with nearly 1,000 water companies across China. As the earliest and most prolific participant in DMA leak control projects in the country, ANSO is a leading provider of smart water system solutions and proactive water loss control services.

www.ansosz.com



Stand: 110

SHINMAYWA INDUSTRIES, LTD.

City: Yokohama City Country: Japan

Facebook: https://www.facebook.com/people/ShinMaywa-Pump-Thailand/61565594121900/

Wastewater treatment equipment manufacturer.

www.shinmaywa.co.jp/english/products/pump/



Stand: 39 SKYJUICE

Country: Australia

SkyJuice is a recognised global leader in safe water solutions. They manufacture and supply a portfolio of low cost passive safe water filtration units. The Foundation is a registered charity that has over 11,000 installations in 74 Countries. The SkyJuice SkyHydrant units utilise proven ultrafiltration technology. Installations include disaster and emergency water, IDP installation and community water plants. They are recipients of the 2025 Zayed Sustainability Prize for water and also the 2025 Global Water Prize for emergency water solutions.

www.skyjuice.org.au



Stand: 59

SNV

SNV is a global development partner, rooted in the African and Asian countries where we operate. With 60 years of experience and a team of approximately 1,600 people, it is our mission to strengthen capacities and catalyse partnerships that transform the agri-food, energy, and water systems to enable sustainable and more equitable lives for all.

www.snv.org



Stand: 102 TEAMSOLVE

City: Singapore Country: Singapore

LinkedIn: https://www.linkedin.com/company/80030030/admin/dashboard/

TeamSolve delivers a pioneering Asset Management and work order system with workflows, powered by Agentic AI. Proven globally across developed and developing utilities, it standardises field data capture and auto reporting, provides management dashboards, local languages and knowledge insights, helping utilities leapfrog, build resilience and shift to proactive operations.

www.teamsolve.com



Stand: 59 TECHNIMEX

Technimex is a Dutch supplier of highquality mechanical products for urban water, wastewater, and gas infrastructure. With all products manufactured in Europe to stringent standards, Technimex ensures reliable performance in municipal networks, treatment facilities, and industrial settings worldwide. Their madeto-order valves and fittings, backed by full certification, are trusted across Europe, the Middle East, and the USA for tailored engineering and consistent quality.

www.technimex.com/en



Stand: 52

TERRECO ENVIRONMENTAL SOLUTIONS

City: Dover, Delaware Country: U.S.

LinkedIn: TERRECO Environmental Solutions (linkedin.com/company/

terrecoes)

Instagram: TERRECO Environmental

Solutions

TERRECO Environmental Solutions is a leading provider of wastewater and solid waste solutions, delivering a comprehensive portfolio that scales from rural to urban applications. We are from Delaware and have built solid businesses across North America, Greater China, Southeast Asia, Oceania, the Middle East, and Africa.

www.terreco.net



Stand: 59

THE NETHERLANDS PAVILION

The Netherlands Pavilion is a loyal participant in the IWA Water Development Congress & Exhibition, showcasing the strength and diversity of the Dutch water sector. Together, we bring world-renowned knowledge institutions, innovative technology providers, and integrated solutions for today's water challenges. For this edition, the Partners International Business (PIB) – Water for the Greater Bangkok Area will be present at the pavilion. We look forward to new opportunities to cooperate, share expertise, and make new connections from around the world.

The Netherlands Water Partnership (NWP) proudly coordinates the pavilion, ensuring a strong collective representation of Dutch water expertise.



Stand: 59

THE NETHERLANDS-THAI CHAMBER OF COMMERCE (NTCC)

The Netherlands-Thai Chamber of Commerce (NTCC), established in 1991, is a self-funded organisation representing Dutch business interests in Thailand. It facilitates trade, fosters partnerships, and promotes knowledge exchange between Dutch and Thai companies to strengthen bilateral commercial relations and cooperation.

www.ntccthailand.org



Stand: 40

TUD DRESDEN UNIVERSITY OF TECHNOLOGY (TUD)

City: Dresden
Country: Germany

LinkedIn: https://www.linkedin.com/

school/tu-dresden

Facebook: https://www.facebook.com/

TUDresden

TUD Dresden University of Technology, a German University of Excellence, is a large, dynamic institution that combines global impact with regional responsibility. The "Collaborative University" combines study and teaching with cutting-edge research and plays a leading role in technology transfer to provide solutions for challenges of the 21st century.

www.tu-dresden.de



Stand: 41 TÜV SÜD

City: Munich
Country: Germany

LinkedIn: https://www.linkedin.com/

company/tuvsud

Instagram: https://www.instagram.com/

tuvsud/

YouTube: https://www.youtube.com/

TUVSUD

TÜV SÜD is a trusted partner of choice for safety, security and sustainability solutions. It specialises in testing, certification, auditing and advisory services. Through close to 30,000 employees across over 1,000 locations, it adds value to its customers, inspiring trust in a physical and digital world.

www.tuvsud.com



THE UNIVERSITY OF NEW SOUTH WALES, SYDNEY

City: Sydney
Country: Australia

LinkedIn: https://www.linkedin.com/

school/unsw/

Facebook: https://www.facebook.com/

unsw

The University of New South Wales (UNSW) delivers globally recognised education, pioneering research, and industry partnerships. Its services span world leading water research, innovation in sustainable infrastructure, and international collaboration networks. UNSW equips students with employable skills, while providing governments, communities, and businesses with solutions that drive resilience, equity, and climate ready futures.

www.unsw.edu.au



Stand: 102

UNIVERSITY OF TECHNOLOGY SYDNEY (UTS)

City: Sydney
Country: Australia

LinkedIn: linkedin.com/company/166678 Facebook: https://www.facebook.com/

UTSEngage

The University of Technology Sydney (UTS) combines the strengths of the Institute for Sustainable Futures, Data Science Institute, Climate Change Cluster, Centre for Technology in Water and Wastewater, and Global Big Data Technologies Centre to co-create innovative, inclusive, userfocused water solutions spanning policy, digital analytics, advanced treatment, circular economy and climate resilience.

www.uts.edu.au



Stand: 40

UNU INSTITUTE FOR INTEGRATED MANAGEMENT OF MATERIAL FLUXES AND OF RESOURCES (UNU-FLORES)

City: Dresden
Country: Germany

LinkedIn: https://www.linkedin.com/

company/unuflores/

X: https://x.com/UNUFLORES

Facebook: https://www.facebook.com/

unuflores

UNU-FLORES is one of 14 institutes within the United Nations University; a global think tank and postgraduate teaching organization headquartered in Tokyo. UNU advances collaborative research and education to address urgent global challenges related to human survival, development, and welfare, supporting the mission and priorities of the United Nations and its Member States.

www.unu.edu/flores



Stand: 82

WATER RESEARCH COMMISSION

City: Pretoria

Country: South Africa

LinkedIn: WRC South Africa
X: @WaterResearchSA

Facebook: Water Research Commission

The Water Research Commission (WRC) leads South Africa's water innovation and research, turning sector needs into actionable solutions. Through partnerships, applied research, and knowledge dissemination, the WRC drives sustainable water management and fosters collaboration across government, academia, industry, and communities to deliver evidence-based impact on policy, practice, and society.

www.wrc.org.za



Stand: 20

WASTE & ENVIRONMENTAL TECHNOLOGIES LTD.

City: Hong Kong
Country: Hong Kong

LinkedIn: Waste & Environmental

Technologies Ltd.

WetSep is a dynamic, sustainable water treatment innovation with over 25 years of proven value. Its enduring success stems from its adaptability and evolution in maximizing water reuse and recycling. This technology is a testament to resilience and innovation.

www.wetsep.com



Stand: 96 WATER & ECOLOGY

City: Beijing Country: China

Water & Ecology (W&E) is an open access journal launched by Research Center for Eco-Environmental Sciences (Chinese Academy of Sciences). W&E focuses on original research in the fields of water resources and science of water environments integrated with water ecology, and provides A Premier Platform for High-Quality Publications.

www.water-ecology.cn



WATER & WASTEWATER ASIA

City: Singapore
Country: Singapore

LinkedIn: https://linkedin.com/company/

waterwastewaterasia

Facebook: https://facebook.com/

waterwastewaterasia

Water & Wastewater Asia is the region's trusted source for insights on water and wastewater trends, innovation, and sustainable treatment technologies.

Read by industry leaders across Asia-Pacific, it offers credible reporting, expert perspectives, and features the official newsletter of the Singapore Water

Association.

www.waterwastewaterasia.com



Stand: 56 WATERTECH

City: Shanghai Country: China

LinkedIn: WATERTECH CHINA Facebook: Watertech China

WATERTECH CHINA 2026, the world's largest international exhibition for process, drinking and wastewater, will be held from June 9-11 at NECC, Shanghai. With 2,385 exhibitors and 95,744 visitors in 2025, the 2026 edition will serve as a one-stop, full value chain procurement hub for the water industry, making it the go-to destination for professional buyers.

www.watertechsh.com



Stand: 100

WORLD BANK GROUP – SINGAPORE WATER CENTER

City: Singapore
Country: Singapore

The World Bank Group aims to create a world free of poverty on a livable planet. As the largest multilateral financier for water in developing countries, it advances sustainable water security through three pillars: Water for People, Water for Food, and Water for Planet. In partnership with the government of Singapore, it established the Singapore Water Center to drive innovation, knowledge exchange, and capacity development to support the water sector across Asia and beyond.

www.worldbank.org/en/topic/water/brief/SingaporeWaterCenter



Stand: 59 WaveSave

City: Eindhoven

Country: The Netherlands

LinkedIn: https://www.linkedin.com/

company/wavesavecom

Facebook: https://www.facebook.com/

wavesaveofficial

WaveSave delivers smart flood-resilience solutions. Our flagship SLAMDAM mobile flood barrier is rapidly deployed, reusable and modular, protecting cities, industries and critical infrastructure without permanent dikes. From emergency response to planned adaptation, we help governments and utilities worldwide keep people, assets and services dry as floods intensify.



Stand: 23 XYLEM VUE

City: Washington, DC, Country: United States

LinkedIn: https://www.linkedin.com/

showcase/xylem-vue/

Xylem Vue transforms data into powerful insights to optimize decision-making and simplify digital integration in utilities. Xylem Vue's comprehensive portfolio of modular applications helps utilities unlock the true power of their data and address their most pressing challenges more efficiently across the entire water cycle.

www.xylem.com/en-uk/brand/vue



Stand: 46

ZHEJIANG KAICHUANG ENVIRONMENTAL TECHNOLOGY CO., LTD.

City: Hangzhou Country: China

X: https://x.com/Creflux_Water

Zhejiang Kaichuang Environmental
Technology Co., Ltd., with its brand
Creflux Membrane, specializes in ISO9001certified UF and MBR systems, and
power-free ultrafiltration equipment,
providing efficient and sustainable water
purification solutions. Proven by the IWA
award-winning Nantong ZLD Project,
Kaichuang delivers innovative technologies
for municipal, industrial and decentralized
water applications worldwide.

www.zjkchb.com



ZHONGYUAN ENVIRONMENTAL PROTECTION CO., LTD.

City: Henan Province, Zhengzhou Country: China

Zhongyuan Environmental Protection Co., Ltd. is a national high-tech enterprise, a state-controlled listed company in China. Our business covers sewage treatment, sludge treatment, reclaimed water utilization, water supply and heating, environmental protection equipment manufacturing, photovoltaic power generation, and ecological remediation. Our operations span over 40 cities and regions across China, achieving a development pattern of deepening roots in the Central Plains region, expanding nationwide, and moving forward to the global stage.

www.zhongyuanep.com



Stand: 55

ZHUZHOU SOUTHERN VALVE CO.,LTD

City: Zhuzhou Country: China

LinkedIn: Zhuzhou Southern Valve Co.,Ltd | Facebook: https://www.facebook.com/

zhuzhousouthernvalve/

Founded in 1996, Southern Valve specializes in valve R&D and manufacturing, offering advanced smart water system solutions. Our core products and services integrate intelligent monitoring and modelling technologies for urban water supply and flood control, aiming to ensure the security and resilience of urban water supply and drainage systems.

www.nfvalve.com



IWA International Water Association Export Building, First Floor 1 Clove Crescent, London E14 2BA United Kingdom

Phone: +44 207 654 5500

Regional office IWA India 520/155, Maruthi Towers T.T. Krishnamachari Road Alwarpet, Chennai – 600018 India

Phone: +91 637 473 8931

www.iwa-network.org www.iwaconnectplus.org water@iwahq.org