

WORLD WATER-TECH INNOVATION SUMMIT

London, February 25-26, 2020

Developing Resilient Water Systems for a Sustainable Future

worldwatertechinnovation.com
@WorldWaterTech

SUMMIT PROGRAMME

KEY PARTNER



GOLD PARTNERS







NETWORKING PARTNER

Jacobs

SILVER PARTNER







WELCOME TO THE WORLD WATER-TECH **INNOVATION SUMMIT**

In this ninth year of the World Water-Tech Innovation Summit, the international backdrop of an ever-changing climate has never been clearer. Water security is a growing political, social and economic priority, and as a result we are seeing water increasingly capture global headlines. Stakeholders across the water supply chain are now required to think and act within a global context as they respond to the evergrowing pressure to innovate, drive efficiency and build resilience across all their networks.

Over the next two days you'll hear stories of drought, urban sprawl, flooding, ageing infrastructure, and emissions targets. Through understanding these challenges, we hope to uncover the emerging water and wastewatertech solutions that promise hope in addressing the problems of flood risk security, asset optimisation, leakage prevention, energy efficiency and technology mainstreaming. Some have even prophesised that 2019 saw the end of analogue water solutions, meaning that this year's summit provides an opportunity to embrace the new digital water decade.

I would like to thank all our sponsors, partners and exhibitors for their support in developing the summit. A particular thank you is also extended to the Department for International Trade for their ever-growing support in bringing speakers and delegations from more than 30 countries. including Poland, Kuwait, Turkey, India, Peru, Mexico, Tanzania and Thailand.

Please don't hesitate to speak to the Rethink team if you have any questions, queries or comments regarding the summit. I also encourage you to make the most of the networking breaks and drinks reception to meet with our start-ups, exhibitors and sponsors. The 1:1 meeting system is live throughout the whole event so take this opportunity to connect directly with our wide representation of industry stakeholders and decision makers.



Oscar Brennecke-Dunn Conference Producer

Oscar

MEET THE RETHINK TEAM



Jennie Moss Founder and Managing Director



Agnieszka Kuzma Event Manage



Georgia Freeman Delegate Manager



Brennecke-Dunn Conference Producei



Laura Hodgkiss Marketing Executive



Rachel Myall Business Development

Connect with the team at the Registration Desk

Join us on social media

Twitter



#WorldWaterTech





Network:

LinkedIn

#WorldWaterTech

worldwatertechinnovation.com

1:1 MEETINGS Maximise your networking potential at the summit.

The essential tool to manage meetings with your most important contacts and form new business partnerships at the summit.

meetings.worldwatertechinnovation.com

If you require assistance arranging 1:1 meetings, visit the Registration Desk.

KEY PARTNER



The UK Department for International Trade (DIT) helps businesses export and grow into global markets. It also helps overseas companies locate and grow in the UK. Its services are provided in over 100 markets throughout the world. DIT is passionate about what it does. That's why it constantly reviews its services in light of customer feedback and the impact they offer, which means they'll vary from time to time.

GOLD PARTNERS



Atkins, member of the SNC-Lavalin Group, is one of the world's most respected design, engineering and project management consultancies. Drawing on its diverse global expertise in the water sector, it focuses on delivering faster, smarter and more reliable outcomes for our clients. With a detailed understanding of the key challenges facing the industry around leakages, improving asset management and performance and providing a better service to customers, Atkins provides solutions that utilise the latest digital technologies, supported by its market leading consultancy services to deliver real added value at all stages of the value chain.



Badger Meter is an innovator and leading manufacturer of flow metering and control solutions, serving the global flow measurement market with products for water utilities, district cooling, industrial and commercial markets. Employing around 1,560 people worldwide, it achieves an annual turnover of more than 400 million US dollars. Badger Meter is publicly held and its common stock trades on the New York Stock Exchange since 1971 under the symbol BMI.



Fracta is an innovative asset management solution that uses Artificial Intelligence (AI), specifically machine learning, to assess the risk and condition of drinking water distribution mains. Fracta's objective, big data-driven method is faster, more accurate, and more affordable than traditional condition assessment methods. The Fracta solution shifts asset operation and management from reaction to prevention. It helps avoid disruptive water main breaks, lower non-revenue water (NRW), better target leak detection and valve maintenance efforts and educate key stakeholders on the true cost and risk of their aging water main infrastructure. Fraction of the cost. Fraction of the time. Fracta.



Innovyze is the global leader in water infrastructure data analytics software. Its connected portfolio of solutions empowers thousands of engineers to competitively plan, manage, design, protect, operate and sustain highly efficient and reliable infrastructure systems, and provides an enduring platform for customer success. Innovyze is a member of SWAN, the Smart Water Networks Forum, and co-chairs the Digital Twin H2O Work Group, focusing on the application of the Digital Twin to global water utility strategies.



Rezatec's water management solutions provide innovative new ways for the water industry to manage key aspects of their operations from source to tap. Rezatec applies satellite data, machine learning, and data modelling to solve some of the biggest challenges facing the water industry. From predicting where leaks will occur in a water network, to monitoring dams and identifying sources of pollution to improve water quality; Rezatec helps its customers around the world to reduce water treatment costs, reduce non-revenue water loss, and monitor critical infrastructure.

NETWORKING PARTNER



Jacobs is challenging today to reinvent tomorrow by solving the world's most critical problems for thriving cities, resilient environments, mission-critical outcomes, operational advancement, scientific discovery and cutting-edge manufacturing, turning abstract ideas into realities that transform the world for good. With 13 billion US dollars in revenue and a talent force of approximately 52,000, Jacobs provides a full spectrum of professional services including consulting, technical, scientific and project delivery for the government and private sector.

SILVER PARTNER



The World Water Innovation Fund (WWIF) launched in April 2019, with like-minded water utilities from around the world coming together to tackle some of the biggest issues facing water today. WWIF members share their learnings through never seen before trials, research, disruptive thinking and ground-breaking technology to accelerate adoption

worldwatertechinnovation.com worldwatertechinnovation.com

SUMMITAGENDA

PRE-SUMMIT

MONDAY FEBRUARY 24, 2020

AFTERNOON

FLOOD-TECH WORKSHOP

In partnership with:



Prevention, Prediction, Mitigation, an in-depth seminar and workshop programme developed in partnership with the Department for International Trade explored the question:

How can the global water industry best meet the challenges of extreme flooding events?

View the agenda at: www.worldwatertechinnovation.com/flood-tech-workshop/

DAY ONE

TUESDAY FEBRUARY 25, 2020

08:55 Welcome Remarks

Jennie Moss, Founder & Managing Director, RETHINK EVENTS

09:00 Keynote Address: Waterworld: Ensuring We Have the Water We Need on the Planet We Have



LIK ENVIRONMENT

09:15

CEO Forum: Designing the Dynamic, Responsive Utility of the Future

- · Which innovative ways of working are driving the evolution of a responsive, dynamic 21st Century water utility?
- What measures should water utilities be adopting to thrive in a digital world?
- · Should water stewards be sharing learning and data across borders to better facilitate innovation and projects, and if so – how?
- · What are the successful regulatory drivers that support utilities to deploy advanced technologies?
- Which measures need to be taken to avoid looming 'Day Zero' scenarios?
- What keeps you up at night?

SESSION CHAIR



George Hawkins Founder and President MOONSHOT MISSIONS, USA

SPEAKERS



Mads Leth VCS DENMARK, DENMARK



Frederico Fernandes AGUAS DO PORTO, PORTUGAL



CEO BRISTOL WATER, UK



Narkisos Georgiadis EYATH, GREECE

10:00

Dynamic Watershed Management and Resilient Cities

- · Comparing the reality with where cities need to be, how are watersheds currently managed and what should be the end goal?
- · What risks are cities currently exposed to (e.g. Flooding/Day Zero Scenarios) and how can resiliency be built
- · How can the transfer of best practice and technology be better facilitated between international cities?
- How can solutions be made deliverable and affordable?

SESSION CHAIR



Terry Fuller THE CHARTERED INSTITUTION OF WATER AND ENVIRONMENTAL MANAGEMENT, UK

SPEAKERS







Anusha Shah Director – Resilient ARCADIS, UK



Climate Resilience Officer GREATER MANCHESTER COMBINED AUTHORITY, UK

Networking Tea & Coffee Break: Refuel and Connect with Industry Colleagues



Hosted by: Jacobs



Predicting tomorrow's problems today, to build a brighter, more sustainable future for all.





worldwatertechinnovation.com worldwatertechinnovation.com

11:15

Clean Growth, Asset Optimisation and Locking in Resiliency

- · When we talk about resilience, what do we really mean? What are the varying regional perspectives?
- From digital solutions, smart pumps and infrastructure to storm management, health and safety and compliance where are the biggest opportunities emerging?
- How is resiliency being prioritised across people, processes and technology?
- There are new funds emerging that focus on P3 and 'green infrastructure' related projects around the resiliency theme that are struggling to get into the market, why is that?
- How can the industry free up resources to accelerate projects?

SESSION CHAIR



Fiona Griffith
Group Director
ISLE UTILITIES, UK

SPEAKERS



Mark Fletcher Global Water Business Leader ARUP, UK



Andrea Aliscioni COO MM SPA, ITALY



Gordon Reid General Manager – Zero Emissions SCOTTISH WATER, UK



Marjoleine Weemaes R&D Manager AQUAFIN, BELGIUM

12:00

Technology Showcase: Early-Mid Stage Technology Entrepreneurs Present Seven Minute Snapshots of their Solutions

In the first of two sessions, three entrepreneurs each have seven minutes to pitch their solution and outline their business strategy before taking questions from the 'Dragon' panel and the summit audience.

THE INNOVATORS



Victoria Edwards CEO & Co-Founder FIDO, UK



FIDO enables safe, efficient and accurate leak detection through free floating in-pipe and on-pipe patented technology. FIDO offers a daily diagnostic tool kit. Its in-pipe collects data then analyses on extraction in real time, giving leak location to less than 1 metre direct to the engineer. FIDO's instant acoustic logger audio file analysis gives probability of a leak and its size, while FIDO listening stick detects and analyses both vibration and audio to give instant detection of a leak.



Hanan Itzkovitch VP Business Development WATERSIGN, ISRAEL



WaterSign patented technology enables real-time management of water usage for multiple users with a single sensor (water/pressure meter) located at the main inlet. The technology is unique because the water itself is used as the medium to transfer data. It is simple and economical with no need for radio or cellular devices. The system analyses water consumption patterns and alerts in case of irregular behaviour. The company targets main water users: water supply and irrigation, accounting for 80% of water usage.



Paul Egan CEO 8POWER, UK



8power is a Cambridge-based start-up focused on providing 'fit & forget' wireless condition monitoring for industrial assets found in the water industry. Its self-powered wireless sensors send regular asset health data such as vibration and temperature to the cloud platform for aggregation, alerts, alarms and trending. Its differentiation is using vibration energy harvesting (VEH) to power the sensors and eliminate battery changes and wiring. This offers up to 10 years maintenance free, low cost sensor operation. 8power have deployed systems with many of the top UK utilities.

THE DRAGONS



David RoseFounder
H2O INSIGHTS, USA



Reinhard Hübner Investment Manager SKION GMBH, GERMANY

12:45 Networking Lunch Break: Connect with Peers over Lunch





13:45

Future Strategic Approach to Regulation in the Water Sector



John Russell Senior Director of Strategy & Planning OFWAT, UK

:00 Sustainable Industry: Stewardship and Strategy

- What is the role of the private sector in solving the critical challenges of reducing water use and improving quality across watersheds?
- How are water stewardship strategies evolving to incorporate new technologies including reuse and closed water systems?
- To what extent is industry actively making direct investments in technology deployment across the supply chain? Where does private sector engagement in water stewardship need to be by 2025?
- Where can synergies and efficiencies be developed between private stewards and public utilities?

SESSION CHAIR



Eliane Algaard Water Director NORTHUMBRIAN WATER, UK

SPEAKERS

Jan-Willem Vosmeer Senior Global Lead Corporate Social Responsibility HEINEKEN, NETHERLANDS



Conor Linstead
Freshwater Specialist
WWF. UK



Michael Alexander Head of Water, Agriculture & Environmental Sustainability DIAGEO, UK



Marian Evans
Head of Technical & Performance –
Industrial Water
VEOLIA UK, UK

14:45

Driving Efficiency in Wastewater Treatment, Resource Recovery and Reuse

How can we best reduce energy expenditure and utilise technology to capture maximum value from wastewater? Bringing together utilities, technology providers and engineers this panel will discuss the key innovations in the market, from reducing energy use in treatment, and utilising grey water in new developments, to capturing energy and resources, and ultimately making potable reuse a viable product.

SESSION CHAIR



Mark Lane Consultant THE UK WATER PARTNERSHIP, UK

SPEAKERS



Keith Haslett
Director of Wastewater
UNITED UTILITIES, UK



Muhammed Ercan
Head of Planning,
Project & Expropriation
ANKARA WATER AND SEWERAGE
ADMINISTRATION, TURKEY



Pathan Banjongproo
Chief of Project
& Sludge Management
BANGKOK METROPOLITAN
ADMINISTRATION, THAILAND



Miguel Angel Sanz
Director of Strategic Development
SUEZ, FRANCE

worldwatertechinnovation.com worldwatertechinnovation.com

15:30 ROUNDTABLE DISCUSSIONS

Drill down into featured topics and share your insight and expertise with a small group of delegates.





Challenges and Opportunities in Central Europe

Case Study 1: The Danube River Basin: Transboundary Cooperation, Challenges and Opportunities



Petér Kovács President INTERNATIONAL COMMISSION FOR THE PROTECTION OF THE DANUBE RIVER, HUNGARY

Case Study 2: Siarzewo Barrage -An Environmentally Rational Project in the Context of the European New Green Deal



Anna Łukaszewska-Trzeciakowska

Head of Water Barrage Development MINISTRY OF MARITIME ECONOMY AND INLAND NAVIGATION, POLAND

Breaking New Ground in the War Against Leakage

This session we will feature a collection of the best examples of how technology is being deployed to tackle leakage.

- · How are the barriers to reducing leakage being overcome?
- · Who is leading the way in cutting-edge leak discovery? What does best practice look like?
- How achievable is 'zero leakage' and who can we learn from?

SESSION CHAIR



Adam Lovell Executive Director WATER SERVICES AUSTRALIA, AUSTRALIA

SPEAKERS



Asset Operations & Leakage Technical Director MEMBER OF THE SNC-LAVALIN GROUP, UK

Dave Collins



Development Director BUDAPEST WATERWORKS,

Tamás Bencze

Maurizia Brunetti Technical Director - Water Distribution System GRUPPO HERA, ITALY



Anthony Sanga Deputy Permanent Secretary -Ministry of Water and Irrigation GOVERNMENT OF TANZANIA,

Closing Remarks & Networking Drinks Reception

At the end of a busy first day, relax and reconnect with industry colleagues and new faces.







SUMMITAGENDA

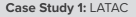
DAY TWO

WEDNESDAY FEBRUARY 26, 2020

08:55

Welcome Remarks

DIT Regional Focus: Understanding the South & Central American Water Sector





Coordinator of the DEVELOPMENT BANK OF LATIN

Case Study 2: Peru

President



Analytics and the Cloud – Digital Integration to Optimise Water

- · Which innovations in data analytics are utilities looking for right now and how can we best leverage these solutions to optimise operations?
- How are developments in the cloud impacting the water industry? Who is leading the way?
- How are stakeholders within the supply chain successfully adapting to and transforming their approach to support digital integration across utility networks?
- What are the leading digital trends coming through in 2020 and what does the next five years look like?

SESSION CHAIR



Tony Conway Director CONWAY STRATEGIC WATER CONSULTING, UK



Grea Gomez Vice President - Global Flow Instrumentation & International Utility BADGER METER, USA

SPEAKERS



Miriam Berhane Russom Senior Program Manager -Azure IoT MICROSOFT, USA



Head of Enterprise Data -Chief Data Officer ANGLIAN WATER, UK



Philip Briscoe Chief Operating Officer REZATEC, UK

Luis Montestruque

XYLEM, USA

Vice President of Digital Solutions

Case Studies of Pioneering Digital Partnerships

Two presentations from digital service providers telling real world stories of where ground-breaking technology has been deployed to great effect. Beyond theory, hear about best practice in building capacity, reducing expenditure and boosting efficiency.

> Case Study 1: Transforming Network **Operations Using Digital Twins**



Vice President of Innovation INNOVYZE, UK

Case Study 2: Leveraging Machine Learning to Predict Pipe Failure



Robert Berry Chief Data Scientist FRACTA, UK

Networking Tea & Coffee Break: Refuel and Connect with Industry Colleagues



Hosted by: Jacobs

11:15 **Building Collaborative Innovation in the Water Industry**

Produced in partnership with the World Water Innovation Fund, this session will focus on:

- · How can successful innovation within the water sector be shared and replicated in similar contexts?
- · Which organisations are leading the way in collaborating with technology providers?
- · How are forward-thinking utilities developing innovation programmes to trial and assess new technologies?
- How can utilities be incentivised to collaborate with partner organisations to build innovation into the sector's culture?

SESSION CHAIR



Bob Stear Chief Enginee SEVERN TRENT,

SPEAKERS



Klaus Paz AEGEA SANFAMENTO BRAZIL



David Balsar - Innovation & Ventures MEKOROT, ISRAE



der Hoek Chief Innovation Officer WATERNET NETHERLANDS

Technology Showcase: Early-Mid Stage Technology Entrepreneurs Present Seven Minute Snapshots of their Solutions

Three more exciting water-tech entrepreneurs each have seven minutes to pitch their solution and outline their business strategy before taking questions from the 'Dragon' panel and the summit audience.

THE INNOVATORS



Oliver Hofmann Director SOUTHWESTSENSOR,



SouthWestSensor has developed a disruptive proprietary platform technology for continuous sensing of water nutrients and pollutants. Using liquid reagent based test chemistries in a compact microfluidic format, the company aims to 'bring the lab to the water'. The low-cost, low-maintenance DropletSens probes are perfectly suited for a wide range of customers ranging from environmental agencies to water utility companies. Its first product is DropletSens-NO3, with phosphate and ammonia sensors to follow



Robert Zagozdzon Director BLUE BOSON, UK



Blue Boson is an energy saving, environmental, patent protected and revolutionary solution. After twenty years of research and development and numerous successful installations in industry, Blue Boson introduces its flow-through technology that treats water, other liquid and gaseous media on supramolecular level with no chemicals used. The technology is capable of bringing double-digit savings in power, heating and cooling production.



Carolyn Hogg **CASCADE WATER** PRODUCTS. UK



Cascade Water Products is a purpose driven enterprise with a mission to help the world be more water efficient through the development and commercialisation of domestic micro-greywater reuse technology. Sustainable Water SDG 6 and Affordable Clean Energy SDG 7 are challenges facing water companies and the world's population. Cascade's Aqua Gratis with SMART meter is low energy, cost effective, easy to fit, use and maintain and reduces domestic water consumption by up to 45%.

THE DRAGONS



David Rose Founder H2O INSIGHTS, USA



Reinhard Hübner Investment Manager SKION GMBH, GERMANY

Networking Lunch Break: Connect with Peers over Lunch



worldwatertechinnovation.com worldwatertechinnovation.com

13:45 Converting Digital Integration into Real Value

- What are organisations doing to capture the value of digital integration?
- It's all about your people... what must be done to inspire and implement behaviour change from the bottom-up?
- How can resistance to change in the sector be overcome?
- Moving from proof of concept to full integration: how can utilities scale innovations into their day-to-day operations?

SESSION CHAIR



Lila Thompson *CEO*BRITISH WATER, UK



SPEAKERS

Frédéric Renaut Director of Digital Innovation SAUR, FRANCE



Adam Street Vice President Digital JACOBS, UK



Nigel WatsonChief Innovation Officer
NORTHUMBRIAN WATER, UK



Matt Crabtree *Director of Engineering*SOUTH WEST WATER, UK



Marie-Pierre Whaley Chair of UK Board INTERNATIONAL WATER ASSOCIATION, UK

14:30 DIT Country Focus: Investing in India - Opportunities in a Growing Water Market

Hear the latest government-level insight into water management challenges, partnership potential and investment opportunities in India.

Case Study:



Sourav Daspatnaik Managing Director SWACH ENVIRONMENT, INDIA

14:45 Investor Forum: Accelerating Water Project Financing

Leading institutional and private investors in water technology come together to discuss the future tools required to improve the way that money finds projects and vice-versa. Experts in water finance will share insight into the key investment opportunities and barriers that we must face to accelerate key investment into upgrading assets, circular economy initiatives and transformative water technologies that promote clean growth.

SESSION CHAIR



Helge Daebel Investment Director EMERALD TECHNOLOGY VENTURES, SWITZERLAND

SPEAKERS



Reinhard Hübner Investment Manager SKION GMBH, GERMANY



Alex Money
Director of in3 Programme,
Smith School of Enterprise & the
Environment
OXFORD UNIVERSITY, UK



Lydia Whyatt Managing Director for Water Investments RESONANCE ASSET MANAGEMENT, UK



Monica Altamirano Program Manager Finance for Adaptative Planning DELTARES, NETHERLANDS

15:30 Refreshments and Dedicated 1:1 Meeting Time



Following feedback from our community, we are devoting the end of the summit to dedicated 1:1 meeting time, allowing you to connect with potential future partners without the worry of missing out on any of the action on stage.

17:00 Close of Summit

TECHHUB



DeepWaters AI locates underground drinking water sources and underground pipe leaks, using satellite data and artificial intelligence. It is currently working with a number of space agencies and international aid agencies. It is a member of Nvidia's AI Inception accelerator and Amazon Web Services Activate programme.



Dispel is an American cyber defence firm based in New York. The company specialises in providing high-speed, secure, remote access channels to industrial control systems and other critical assets for vendors and operators. At a technical level, Dispel provides single-tenant, Moving Target Defense SD-WANs as a service, and holds the patents on being able to build and maintain these networks automatically. Water utility customers include Connecticut Water, Maine Water and Las Vegas Valley Water.



FIDO enables safe, efficient and accurate leak detection through free floating in-pipe and on-pipe patented technology. FIDO offers a daily diagnostic tool kit. Its in-pipe collects data then analyses on extraction in real time, giving leak location to less than 1 metre direct to the engineer. FIDO's instant acoustic logger audio file analysis gives probability of a leak and its size, while FIDO listening stick detects and analyses both vibration and audio to give instant detection of a leak.



Pontic Technology provides two novel separate patented technologies, a water and fluid sterilisation system and a chemical fluid decontamination system. Neither technologies use filters, membranes or require chemical additives, and both have the benefit of providing a 100% product with zero waste. Pontic Technology's team is made up of a multidisciplinary group of scientists, engineers and technologists from The Jet Propulsion Laboratory (JPL) in Pasadena, California.



Rheticus Network Alert currently monitors more than 40,000 km of sewer and water pipelines managed by utility companies. The company ws awarded the World Smart City Award as the most revolutionary service enabling predictive maintenance of pipeline networks.



SwiftComply is an innovator in fat, oil and grease (FOG) management. Working collaboratively with water companies, governments and local partners, the company is on a mission to protect the environment and human health around the world. SwiftComply provides a digital ecosystem that connects water companies, food service establishments and service providers. The company's combined approach to data management, innovation and education aims to stop FOG at source, preventing sewer blockages and floods.

EXHIBITORS



HpH Technology is the new biological hydrolysis technology brought to you by Anglian Water, which identified an opportunity to develop a new hydrolysis technology that could maximise a plant's biogas production even further than existing anaerobic digestion technology. HpH Technology is installed across four Anglian Water sludge treatment centres producing an average of over 1 MWH/TDS of renewable electricity from biogas.



KOIOS DatalytiX provides world-leading predictive analytics software designed to maximise the efficiency of water and wastewater operations, saving time and money. Designed as a modular, cloud-based solution, KOIOS DatalytiX can be adapted to your specific operational goals, whether they are financial, environmental or customer driven.



Metasphere is the trusted telemetry provider to many public sector water, wastewater and gas utilities. Making data count by providing the latest IoT and cloud remote monitoring and control solutions for monitoring utility networks, Metasphere combines best of breed technologies with deep telemetry know how.



Organics is a UK-based international cleantech group specialising in the supply of its proprietary ammonia recovery and re-use solutions. Organics can guarantee removal of in excess of 98% ammonia from any high strength ammonia wastewater including leachate, WWTP sidestream centrate or THP liquor using suitable waste heat. Recovered green ammonia can be sold to industries or used for on-site power generation. Organics can supply facilities on a turnkey EPC or BOO basis.



PROCENTEC is a specialist for digital data communication solutions in the field of automation. Through its products, PROCENTEC optimises the network performance of its customer's installation and provides all necessary support services to prevent downtime. The company also offers training courses for PROFIBUS and PROFINET. PROCENTEC possesses in-depth knowledge of fieldbus and Industrial Ethernet requirements in process automation.

CHARITY PARTNER



Frank Water is a UK charity that aims to encourage water security and alleviate water poverty by improving the way that people across the world understand and use water. Since 2005, FRANK Water has provided safe water, sanitation and hygiene training (WASH) to nearly 400,000 people across India and Nepal. In the UK, it encourages sustainable consumption of drinking water via its Refill schemes for events, restaurants and other public spaces.

MEDIA AND MARKETING PARTNERS





















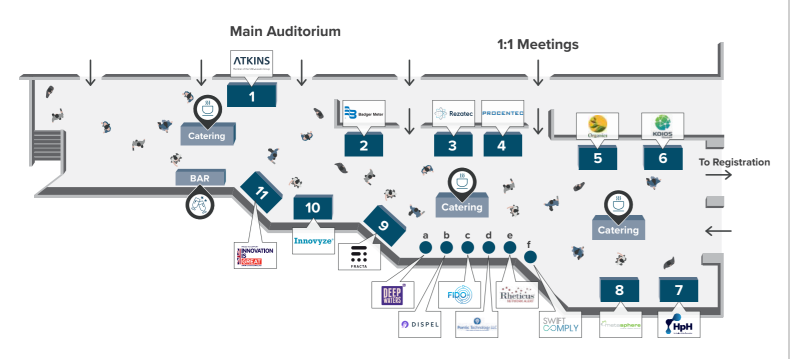








SUMMIT FLOORPLAN



Exhibitors

- 1. Atkins
- 2. Badger Meter
- 3. Rezatec
- 4. Procentec
- 5. Organics
- 6. KOIOS DatalytiX
- 7. HpH Technology
- 8. Metasphere
- 9. Fracta
- 10. Innovyze
- 11. UK Department for International Trade

TechHub

- a. DeepWaters Al
- b. Dispel
- c. FIDO
- d. Pontic Technology
- e. Rheticus Network Alert
- f. SwiftComply

SAVE THE DATE

WORLD WATER-TECH

INNOVATION SUMMIT

London, February 23-24, 2021

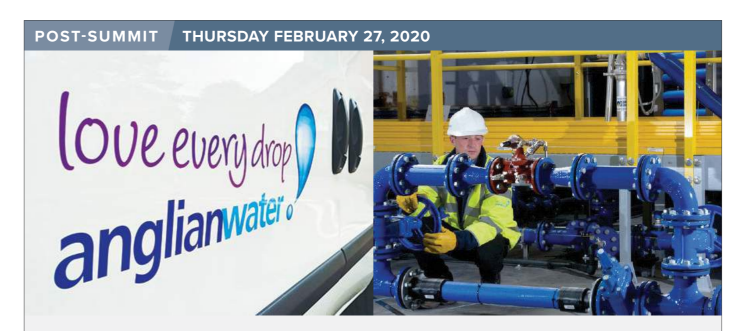


JOIN US FOR THE 10[™] WORLD WATER-TECH INNOVATION SUMMIT

worldwatertechinnovation.com

rethink.





INNOVATION IN ACTION TOUR TO ANGLIAN WATER'S 'SHOP WINDOW'

Join us to explore **Anglian Water's** ground-breaking **'Shop Window'** innovation hub, which won an **IWA Innovation Gold Award**. You'll hear from teams who are at the frontier of leakage and carbon reduction, amongst many other exciting developments. You will also meet face-to-face with some of the prominent technology companies that have been part of this journey with Anglian Water. The tour will depart from the summit hotel at 9.00am and return around 5.00pm.

BOOK YOUR PLACE WITH OUR TEAM NOW - VISIT THE REGISTRATION DESK

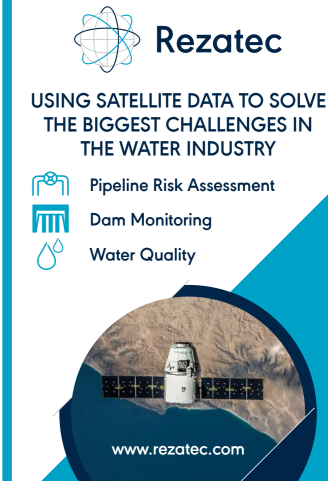


Empowering Water Experts

to transform network operations with the Digital Twin

Visit us at Innovyze.com





worldwatertechinnovation.com worldwatertechinnovation.com

WORLD WATER-TECH NORTH AMERICA

Los Angeles, October, 27-28, 2020

Join senior water leaders from across North America and around the world who are committed to driving forward collaboration and innovation.



ADVISORY BOARD AND SPEAKERS





Commissioner UNITED STATES BUREAU OF RECLAMATION



Enrique Zaldivar Director & General Manager LA SANITATION



Jeffrey Kightlinger General Manager THE METROPOLITAN WATER DISTRICT OF SOUTHERN CALIFORNIA



Beverley Stinson Executive Vice President, Water Business Line Leader



Global Vice President, Global Director - Water **JACOBS**

2020 PARTNERS







Jacobs









For more information on how to get involved, please contact:

Rachel Myall

Business Development Manager

Tel: +44 (0)1273 789984

Email: rachel.myall@rethinkevents.com

SUPER EARLY-BIRD PRICE NOW AVAILABLE **SECURE YOUR PLACE: \$995**

