



## SWAN 13<sup>th</sup> Annual Conference (May 9-11, 2023) Confirmed Attendee Organisations

\*Utilities and regulators marked in blue (73)

May 8, 2023

<b>Organisation:</b>	<b>Country:</b>
ABB	Italy
ACQUAINT	The Netherlands
AECOM	United States
Aganova	Spain
AGS	Portugal
Aguas de Valencia	Spain
Águas e Energia do Porto, E.M.	Portugal
Air Selangor	Malaysia
Algoal Water Solutions Ltd.	Israel
Aliaxis Next	Denmark
Anglian Water	United Kingdom
Apax	United Kingdom
APX10	Denmark
Aqua Metrology Systems	United States
Aquamonitrix	Ireland
Aquasight	United States
Aquatech / RAI Amsterdam	The Netherlands
Aqueum	United Kingdom
ARCADIS	United Kingdom
Arqiva	United Kingdom
Arup	United Kingdom
Associated Engineering	Canada
Atkins	United Kingdom
Atlantean Media	United Kingdom
Autodesk	United States
Aveco de Bondt	The Netherlands
AVEVA	United Kingdom
AVK	United Kingdom
Badger Meter	United States
Bentley Systems	United States
Binnies	United Kingdom
Bluefield Research	United States

BlueTech Research	Canada
British Water	United Kingdom
Brown and Caldwell	United States
BuntPlanet	Spain
Burnt Island Ventures	United States
Caley Water	United Kingdom
Canal de Isabel II	Spain
City of Bellevue	United States
City of Cape Town	South Africa
City of Houston	United States
City of Oslo, Agency for Water and Wastewater Services	Norway
Clean Water Services	United States
Cobuilder	Norway
Complex Change	Israel
Consorti Aigües Tarragona	Spain
Corsan	Brazil
CSD Water Service	China
Datatecnics	United Kingdom
DB Sterlin Consultants	United States
DC Water	United States
De Nora Water Technologies	United States
De Watergroep	Belgium
Detection Services	United Kingdom
Detectronic Ltd	United Kingdom
DHI	Denmark
Dwr Cymru Welsh Water	United Kingdom
Elmodis	Poland
Emerald	Canada
Emersion Consulting Ltd	United Kingdom
ENAY Group	United States
ENOWA - NEOM	Saudi Arabia
Environment Agency	United Kingdom
Envirosuite	Australia
EPAL, SA	Portugal
EPCOR Utilities Inc	Canada
ERSAR	Portugal
Esri	United States
Esri United Kingdom	United Kingdom
Esval	Chile
Evoqua Water Technologies	United States
ExploreAI	United Kingdom
EY	United Kingdom
FIDO	United Kingdom
Flowless	Palestine
Frost & Sullivan	United Kingdom
Galliford Try Environment	United Kingdom
GDi	United Kingdom
Georg Fischer Piping Systems	Switzerland
Geosyntec Consultants	United Kingdom

GHD	United Kingdom
Global Omnium	Spain
GLS Consulting (Pty) Ltd	South Africa
Gradiant	Singapore
Greater Western Water	Australia
Grundfos	Denmark
GWF Ltd	United Kingdom
Gwinnett County Dept of Water Resources	United States
Halifax Water	Canada
Hall Core Water	South Africa
Hawle	United Kingdom
Hazen and Sawyer	United States
Hera Group	Italy
HOFOR - Greater Copenhagen Utility	Denmark
HSY	Finland
HULO.ai	The Netherlands
Hydraloop Systems BV	The Netherlands
HydroDigital	United States
Hydrosave	United Kingdom
IBM	United Kingdom
IDRICA	Spain
IDS	United Kingdom
Inflowmatix	United Kingdom
Info-Tech Research Group Inc.	United Kingdom
InfoTiles	Norway
Invenio Systems	United Kingdom
Iota, South East Water	Australia
Isle Utilities	Spain
Jacobs	United Kingdom
Kallipr	Australia
Kando	Israel
KarmoUnited States Edwards Consulting	United States
Kemira	Finland
Kennedy/Jenks Consultants, Inc.	United States
KETOS	United States
LACROIX Group	France
LG Sonic	The Netherlands
Luminary Automation, Cybersecurity, and Engineering	United States
Metasphere	United Kingdom
Metro Vancouver	Canada
MGISS	United Kingdom
Milwaukee Metropolitan Sewerage District	United States
MMX Communications	United Kingdom
Mobiltex	Canada
Morrison Construction	United Kingdom
MUELLER	United States
Netmore IoT Solutions Ltd	United Kingdom
NI Water	United Kingdom
Novafos	Denmark

NSVA	Sweden
NYCDEP	United States
Oasen	The Netherlands
Ofwat	United Kingdom
Optimatics	United Kingdom
Oracle	Spain
Ovarro	United Kingdom
PA Consulting	United Kingdom
Portland Water Bureau	United States
Public Utilities Board (PUB)	Signapore
Pulsar Measurement Ltd	United Kingdom
PWN	The Netherlands
PYDRO GMBH	Germany
Qatium	Canada
QCL (QuadraChem Laboratories)	United Kingdom
Regional Municipality of York	Canada
Remagk Analytics	Malaysia
RJN Group, Inc	United States
Rockwell Automation	United States
Royal HaskoningDHV	The Netherlands
RPS Group Limited	United Kingdom
Samotics BV	The Netherlands
Savonia University of Applied Sciences	Finland
Schneider Electric	Spain
Sciens Capital Management/Sciens Water	United States
Scottish Canals	United Kingdom
Scottish Enterprise	United Kingdom
Scottish Water	United Kingdom
SES Water	United Kingdom
Severn Trent Water	United Kingdom
Siemens	United Kingdom
Smart Metering Systems plc	United Kingdom
Smart Water Smart City	United States
SmartValve Limited	United Kingdom
SME Water	United Kingdom
South East Water	Australia
South West Water	United Kingdom
Southern Nevada Water Authority/Las Vegas Valley Water District	United States
Southern Water	United Kingdom
SouthWestSensor Ltd	United Kingdom
SpaceAge Labs Pte Ltd	Singapore
Specific Energy	United Kingdom
Spring Innovation	United Kingdom
Stantec Consulting	United Kingdom
Stockholm Water Co	Sweden
StormHarvester	United Kingdom
SUEZ	United Kingdom
Sweden Water Research	Sweden

Syrinx	United Kingdom
Talbot	South Africa
TasWater	Australia
TDK Electronics AG	Germany
TeamSolve	United Kingdom
Technical University of Denmark	Denmark
Technion	Israel
Technolog	United Kingdom
Teck Resources	Scaling
Teledyne ISCO	United States
Thames Water	United Kingdom
The MITRE Corporation	United States
The Regional Municipality of York	Canada
TracWater	Australia
Transcend Software	United States
Trinity River Authority of Texas	United States
UDlive	United Kingdom
Uisce Eireann	Ireland
United Utilities	United Kingdom
Universidad Autonoma de Madrid	United Kingdom
Universitat Autonoma de Barcelona	Spain
University of Augsburg	Germany
University of Exeter	United Kingdom
Utilitec Ltd	United Kingdom
VA SYD	Sweden
VAPAR United Kingdom Limited	United Kingdom
VCS Denmark	Denmark
Vector Center	Switzerland
Veolia North America	United States
Vewin	The Netherlands
Vitens	The Netherlands
VTScada by Trihedral	United Kingdom
Waltero AB	Sweden
WasteMoney(Pvt) Ltd	Zimbabwe
Water Alliance	The Netherlands
Water Corporation	Australia
Water Online	United States
Water Research Centre Limited	United Kingdom
Water Services Corporation	Malta
Water Supplies Department	Hong Kong SAR, China
Waterboard De Dommel	The Netherlands
Waterly	United States
Waterways d.o.o.	Croatia
WCS Engineering	United States
Xylem	United Kingdom
Yokogawa	Japan
Yorkshire Water	United Kingdom