

## Preliminary Exhibitor List - version April 2022

3Vand	Bergknapp
Aalborg Forsyning	BioDetection Systems
Aalborg University	Biofos
Aalto University	Bioprocess Control
Aarhusvand	Bioprocess Control Sweden AB
Aarsleff	Blue Foot Membranes
African Water Association (AfWA)	British Water
Afry	Brødrene Dahl
Airwatergreen	Bureau of Sewerage Tokyo Metropolitan Government
Aiwell Water	Bureau of Waterworks Tokyo Metropolitan Government
Alumichem	Cactus
American Water Works Association	Call Copenhagen
Anglian Water	CAMBI
APX10	Canadian Water & Waste Water Ass. (CWWA)
Aqua Flanders	Capital Region of Denmark
AquaGlobe	Caware Filtering Corporation
Aquaporin	City of Copenhagen
Aquateam	City of Copenhagen
ASIR	Clean
Asplan Viak	Coast to Coast Climate Challenge
ASTERRA Corporate	Confederation of Danish Industry
Auma	COWI
Australian Water Partnership	CWQA Canadian Water Quality Association
AVR	D2D Water Solutions
BDO	Danfoss
Bentley	Danish Export
Bergen Kommune	Danish Technological Institute
	Danish Water forum

Danish Water Technology Group	Filtteck Co., Ltd.
Dannozzle	Finnish Water Forum
Dansk Industri	Fluidex
Danske Vandværker	FM Mattsson Mora Group AB
Danske Vandværker	Folkehelseinstitutt
Danva	Frederiksberg Kommune
DHI	Gemit Solutions
DNA sense	Geological Survey of Finland
Dryp	Geopartner Inspections
DTU Technical University of Denmark	Global Water Intelligence
Dynamita SARL	Göteborgs Stad, Kretslopp och Vatten
Easy Mining	Grundfos
eGloo Technologies	Gryaab
EkoBalans Fenix	H2Oslo
EMORI Infotech	Hexa-Cover
Endress + Hauser	Hias How2O AS
Energy Management System	Hidrotek
EnviDan	Hjortkær
Enwa	Hofot
Equanostic	HSY
erraheim Co.	Ichigo Holdings
Eswers	Info Tiles
ESRI	Innova
Estruagua	Innovation Norge
Eurofins	Inrigo
Eurowater	Insatech
EWII	Intelecy
EXPO-NET Danmark	Intoto AS
Federation of Japan Water Industries, Inc.	InventicsDx

Isiflo	Middelfart Kommune
Isle	Ministry of Environment of Denmark
Itineris	Mitsubishi Chemical Aqua Solutions
IWA Denmark	Mueller Water Products
IWA Denmark	Multiconsult
IWA Young Water Professionals	Mycometer
IWA-ASPIRE 2019 Hong Kong	Naalakkersuisut Government of Greenland
Japan Institute of Wastewater Engineering and Technology	NanoNord
Japan Water Works Association	National Water and Sewerage Corporation Uganda (NWSC)
Kamstrup	NCC
Kamstrup	Niras
Käppala	Nissen
Kaust	NIVA
Kemira	Nivus
Ketech Scientific Instrument Co., Ltd.	Norconsult
Klimatorium	Normex
Kubota	Norsk Vann
Kuopio Water Cluster	Norsk Wavin
KWR	Nouryon
Landia	Novozyms
Lapinus	Nukote Coating Systems
LE34	NWP
LG Sonic	OBOR
Lilongwe Water Board	Environmental Technology and Industry Alliance
Liqtech	Office National de l'Electricité et de l'Eau Potable
Luleå Tekniska Universitet	
MDPI	Orbicon
Metawater	Orenco Water

OxyGuard Group

Paniwater

Parkson

Pipelife

Powell Water

PROTOK

Pumpemodul

PureTerra Ventures

Ramboll

Redesign Drikkevands Produktion

Research Institutes of Sweden (RISE)

Resistomap Ltd

Salsnes

SATEL Ltd

Scalgo

Scan GmbH

Sewerin

ShinNan Casting Factory Co., Ltd.

Silhorko

Sintef

Skytem

Spain Pavillion

Spildevands Teknisk Forening

State of Green

Stavanger Kommune

Stjernholm

Stockholm Vatten och Avfall

Suez

Suiken

SulfiLogger

Svenskt Vatten

Sweco

Sweco

Sweden Water Research

Swedish Exergy AB

SYKE

Taisei Kiko

Technolog

Teknologisk Institut

Tiny Mobile Robots

Tokyo Water Co., Ltd

Trefor

Trondheim Kommune

Turan Borfit

Turun Seudun Vesi Oy

Ulefos

UltraAqua

Union of the Baltic Cities

Unisense

Uponor

Vannklyngen

VCS Denmark

Veas

Veolia

Veolia Krüger

VIA University College

ViewPoint Water Biomonitoring

VisitCopenhagen

Vlakwa

Vlakwa

Volue Technology

VTT Technical Research Centre Finland

W. Giertsen Tunnel

Water

Water Alliance

Water Environment Federation

Watershare

Watersprint

WaterWebtools

Wavin

WIN Water

Wizit Energy

WSP Sverige

Xylem

Yara International ASA