

Co-located Event:





Organised By



Endorsed By













































# **Embracing ESG Towards** Water Sustainability.























## ASIAWATER 2022 Smart & Sustainable Event.

The 12th edition of ASIAWATER Expo & Forum will return on the 7 - 9 December 2022 at Kuala Lumpur Convention Centre, Malaysia. The event will be the most comprehensive international water & wastewater event for emerging Asia, showcasing the latest in High-Tech Low-Cost products and solutions from around the globe in the fields of water resources management, sewerage, industrial wastewater, purification, irrigation, and many more. with attendance of crucial buyers and sellers from all segments of the water and wastewater industry.





This highly sought-after water & wastewater event, will provide a sea of trade opportunities for players from every sector in the water industry, connecting over 17,000 quality trade attendees and visiting industry professionals from 65 countries, with over 1000 exhibiting companies and brands, from all segments of the water and wastewater industry.

ASIAWATER 2022 will be accompanied by free-to-attend Conferences & Seminars featuring leading industry experts addressing current issues and opportunities, latest technologies and challenges within the water and wastewater industry.

The 12th edition of ASIAWATER Expo & Forum will return on the 7 – 9 December 2022 at Kuala Lumpur Convention Centre, Malaysia. The event will be the most comprehensive international water & wastewater event for emerging Asia, showcasing the latest in High-Tech Low-Cost products and solutions from around the globe in the fields of water resources management, sewerage, industrial wastewater, purification, irrigation, and many more. with attendance of crucial buyers and sellers from all segments of the water and wastewater industry.





"

I would like to warmly welcome all exhibitors to ASIAWATER 2022 and showcase all the latest and proven technologies and solutions in driving the region's water and wastewater industry towards a more sustainable water future.

#### Dato' Teo Yen Hua

Advisor of Informa Markets ASEAN Water Series Events

# Participate and exhibit with us. Don't miss out!

Participate now and showcase your latest technology at ASIAWATER 2022. Be part of the solution and contribute to the advancement of the water and wastewater industry in Southeast Asia.





Or scan here to submit your Exhibition Application Form.

PAST EDITIONS PERFORMANCE

# Major Facts and Figures from Past Editions of ASIAWATER.



Over 2000 Local & International Brands from 32 Countries



More than 3000 Participants at the Free-To-Attend Seminars & Conferences



Receives 18,000 quality visitorship and delegates from government sectors, associations,

rrom government sectors, associations authorities and industrial water and wastewater project owners from **48 countries**.



11 International & Regional Pavilions

from Austria, China, EU, Bavaria, Illinois USA, South Korea, the Netherlands, Singapore, Switzerland, Taiwan and the Water Environment Federation (WEF).



The event is **strongly supported** by the Ministry of Natural Resources and Environment (now known as MESTECC and KATS) as well as the Water Asset Management (PAAB), National Water Services Commission (SPAN), Department of Irrigation and Variange Malaysia, Malaysian Water Association (MWA), Southeast Asian Water Utilities Network (SEAWUN), Philippines Water Work Association (PWWA), Vietnam Water Supply and Sewerage Association (VWSA), Cambodian Water Association (CWA), Persatuan Perusahaan Air Minum Seluruh Indonesia (PERPAMSI), Metropolitan Water Works Authority Thailand, and Myanmar Engineering Society (MES).

\*Facts and figures taken from ASIAWATER 2018 and ASIAWATER Virtual Event 2020

### High quality trade visitors



#### Top 5 Visitor's Job Function







Owner / Chairman / Managing Director





Department Head 10.3%

#### **Exhibitors Profile**



Filtration

Floatation Equipment Technology

Green Technology & Sustainable Water Technologies

Industrial Water & Wastewater Treatment

Irrigation

Membranes

**F**Ô













Aw Water Quality Monitoring System







Water resources management

▼ Water reuse

Wastewater treatment & management

Bottled Water Production



#### **WATER TALKS**

## 12th edition of ASIAWATER Conference & Seminars



ASIAWATER 2022 central conference theme "Embracing ESG Towards Water Sustainability" focuses on the transformation and advancement of the water and wastewater service industry towards a more sustainable water future through ESG. This year we will also be featuring our 3rd installment of our Regional Water Talks. More update on this coming soon!

The content of our conference and seminars programme consists of three major topics:

- · Water Resource Management
- · Policy & Governance
- · Financial & Technical Sustainability

## 9th ASIAWATER Management Excellence Awards 2022

The prestigious ASIAWATER Management Excellence Awards 2022 is jointly organised by the Malaysian Water Association (MWA) and the secretariat of ASIAWATER Expo & Forum 2022. The awards recognizes top personalities and organisations and their initiatives that have contributed significantly to the development and improvement of the efficiency and effectiveness of water and wastewater related services and/or optimization of public, private, commercial or industrial water use and/or to the saving and conservation of water resources in the region.



# 1-Day Regional Water Utilities Leadership Forum



The Regional Water Utilities Leadership Forum will be featuring insights from water sector leaders, utilities CEOs and subject-matter experts from countries in the region who will participate in ASIAWATER2022. The Forum will be a rich dialogue on what utilities are doing today to be resilient and what a resilient future looks like. As the countries emerge from the grips of a global pandemic, the topic of resilience is both relevant and poignant as the full scale of the impact and loss is revealed.

The Forum will also discuss how continued innovation and development of new technologies will impact the future of clean water and utility management; and more!

Led by MWA, don't miss this chance to reconnect at ASIAWATER's first in-person coming together in three years and be part of critical conversations about the future of clean water!



# 7th ASIAWATER Resources 2022 Expo & Forum (AWARE'22)



The 7th Asia Water Resources 2022 Expo & Forum (AWARE'22) will return for its 7th instalment during ASIAWATER 2022. This co-located expo & forum is designed for water experts, practitioners, researchers and water professionals specialising in water & wastewater management and treatment.

AWARE'22 includes interactive workshops which offer participants the opportunity to exchange ideas, discuss challenging topics and explore potential collaborations with key leaders in the industry. More update on this coming soon



### Organised by The Malaysian Water Association

# MWA Special Training Programme

A 3-day training programme of applications-based topic aimed at water engineering professionals organised by The Malaysian Water Association (MWA) that will be taking place at ASAIWATER 2022. The training will emphasize on learning through discussion of case studies and practical solutions to issues. In-depth sessions by experts will address current trends and best practices to inspire interactive discussions and group knowledge-sharing. The CPD hours from Board of Engineers Malaysia are awarded to attendees.



For programme and fee information/enquiries, please contact:

#### The Malaysian Water Association

T:+603-62012250/+603-62019521

E : ruby@mwa.org.my W : www.mwa.org.my





MWA is passionate in promoting the synergy and enhancement of knowledge and good practice within the Malaysian water and wastewater industries to enable them to achieve their corporate goals and hence contributing effectively towards creating national competitiveness and success. Join our 3-days training programme of applications-based topics aimed at empowering water engineering professionals.

#### IR. Dr. Haji Mohmad Asari bin Daud

President of the Malaysian Water Association (MWA)

5,

## **ICWES 2022**

# 1st International Conference on Water and Environment for Sustainability

The 1st International Conference on Water and Environment for Sustainability will be held from December 7th to 9th 2022 in Kuala Lumpur Convention Centre, Malaysia, concurrently with the ASIAWATER 2022, the region's leading water and wastewater event for developing Asia. The conference will be organised by the University of Nottingham Malaysia together with the co-organisers, the Malaysia Chapters for the International Association for Hydro-Environment Engineering and Research (IAHR) and the International Association for Coastal Reservoir Research (IACRR). Sustainable management of global water and environment issues is fundamental for the achievements of all the 17 United Nations Sustainable Development Goals (SDGs) that can positively impact our world and provide a better future for all, including the improvement to the quality of life. To achieve that, we need the strong cooperation and close coordination among scientists, researchers, engineers, industry players, managers, and policy makers. In this regard, this international conference will offer a good platform bringing together leading experts to help address the world's pressing water and environment issues. The conference will also provide the opportunity to share recent scientific knowledge, management approaches, and engineering solutions by the participants from different backgrounds of water and environmental related academia, research institutions, industry companies, non-government organisations, and government agencies.

Organised by:



Co-organised by:







## Messages from Organising Chair

On behalf of the organising committee, I am delighted to invite you to participate in the 1st International Conference on Water and Environment for Sustainability (ICWES 2022) to be held in conjunction of ASIAWATER 2022 at the Kuala Lumpur Convention Centre, Malaysia, from 7 - 9 December 2022. The theme of the ICWES 2022 is "Towards Sustainable Water and Environment Management for the Future", as we all share and are striving to achieve a more sustainable management of water and environment for the future. The conference aims to provide a platform for scientists, researchers, engineers, industry players, managers, and policy makers to engage, share, and exchange the recent scientific knowledge, management approaches, and engineering solutions on water and environment for sustainability. You are welcome to Malaysia for this exciting international conference and see you all soon!



Ir. Ts. Dr. Teo Fang Yenn
University of Nottingham Malaysia



# **International Symposium** on Capacity Development for The Water Industry

AguaJaring and ASPEC Greentech Sdn Bhd with the support of Cap-Net and UNDP, will be organising a 2-days International Symposium on Capacity Development for the Water Industry. Align with the Malaysian government's aspiration of WST2040, the symposium will be focusing on capacity development for Integrated Water Resources Management (IWRM,)bringing together leading water industry players, educators as well as key stakeholders.

AguaJaring is an independent regional network, facilitating the capacity development in Sustainable Water Management in the countries of Southeast Asia. The water related issues such as water supply & sanitation, water quality deterioration, energy & environment, climate change and adaptation, and sharing the water sources are common in the region regardless of the diversity and complexes. There are many things in common in the region and there is a need for knowledge sharing among the Southeast Asian Country networks.

Organised by:

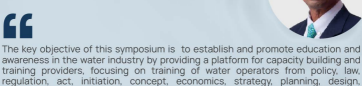




Supported by: Cap-Net







financing, construction, testing, commissioning, operation, maintenance, health & safety, innovation, research & developments, laboratory, surveillance, IT, and many more. This is also to moot the idea on the needs of training towards establishing a

Datuk Ir. Abdul Kadir Mohd Din FASc

recognised competent workforce in the water sector.

Network Manager of AquaJaring



**MARKET INSIGHTS** 

# Challenges and opportunities within Southeast Asia's water & wastewater industry.



# Current water situation in Southeast Asia

With positive economic growth within the region, rapid industrial and population growth is inevitable. Demand for water will increase exponentially especially in industrial and agricultural use, as these are one of the main driving economic forces in Southeast Asia. Besides industrial and agriculture, rapid population growth will add more stress to the region's water resources. Thus, proper water resources management system is required to have a sustainable water future in the region.

# Current water situation in Malaysia

Malaysia has one of the most organised water infrastructures, with one of the highest rates in population access to clean water and sanitation in Southeast Asia. Nonetheless, overbearing challenges remain in the Malaysian water industry, such as high non-revenue water, and old distribution pipes which are prone to damages causing leaks and discoloration of treated water.

# Rapid urbanisation, climate change, and water demands





**70% of the population** in Asia will reside in city areas.

269 millions of Asians have no access to +



By 2030, projected global water supply and demand gap will reach



Water-use efficiency improvements and NRW reductions are instrumental in addressing the projected 40% gap between supply and demand of water and in the same time mitigate water scarcities by the year 2030.



Climate change is also a contributing factor to the increased variability of water supply – often leading to too much or too little water, such as in water-scarce Ulaanbaatar in Mongolia, or the flood-stricken Kelantan in Malaysia.

# Industrial & Livestock Water Demand and Untreated Wastewater

Agriculture/Livestock industry accounts for roughly

of total freshwater withdrawals.



Water demand from manufacturing, electricity and domestic use, will grow significantly as energy demand is expected to grow by more than one third in the period of 2010 – 2035

Without improved efficiency measures, agriculture water consumptions is expected to increase by about



globally by 2050



80 – 90% of wastewater from industrial usage and livestock industry is being discharged into rivers and the sea with no proper treatment.





#### Exhibitor lists -

As of 1 August 2022

3M SCOTT SAFETY AB3E

ABAD KEJURUTERAAN SDN BHD

ACA SOLUTIONS SDN BHD

ADDATTO

ADVANCE MICRO PRODUCT SDN BHD (AMP)

ADVANCED SENSORS BY PAC

AFC VALVES MALAYSIA SDN BHD AFECTMN

AGC MATEX CO., LTD AGT

AHN BIOTECHNOLOGIE GMBH AIS METER SOLUTIONS SDN BHD

AKATHERM

AL PINE UTILITY SERVICES SDN BHD

ALAM SEKITAR MALAYSIA SDN BHD

ALBIN PUMP SAS

ALIA TECHNOLOGY LLC

ALLPIPES TECHNOLOGY SDN BHD

ALMARC ENGINEERING SDN BHD

ALTRA INDUSTRIAL MOTION AM INDUSTRIAL LTD

AMATECH ENGINEERING SDN BHD

AMAX HARDWARE & MACHINERY SDN BHD

AMEX GMBH AMIAD

ANSON EXACT CORPORATION SDN BHD

AQ MATIC VALVE & CONTROLS COMPANY INC

AQUA INDUSTRIAL GROUP

AQUA SPA AQUALARO GROUP

AQUAREAD

AQUA-TECHNIEK B.V

AQUATIC INFORMATICS

ARACHEM (M) SDN BHD

AREA ENVIRONMENTAL SUPPLY SDN BHD

ARK CO., LTD

ARKAL

ARMANO MESSTECHNIK GMBH

ASAHI KASEI TECHNOSYSTEM CORPORATION

ASCO

AXE

ASD PURE SOLUTIONS SON BHD ASIANA BRIDGE SDN. BHD.

AVK VALVES MANUFACTURING MALAYSIA SDN BHD

AWT FUSION SDN BHD AZEETA PIPE SYSTEM SDN BHD B&C FLECTRONICS SRI

BACTERIA FREE WATER ENGINEERING (M) SDN BHD

BADGER METER EUROPA

BALEM CO., LTD.

BALMORAL INDUSTRIAL TANKS LTD.

BEAUDREY ASIA SDN BHD

BEDFORD

BINA PLASTIC INDUSTRIES SDN BHD

BOECKEL+CO (GMBH+CO.)

BONENG

BONT TECHNOLOGIES

BONT TECHNOLOGIES GMBH

BOSMANN TECHNIK SDN BHD

BOSTON BALL VALVE

BRAINCHII D

C.H.S. STEELWORKS SDN BHD

CABOT NORIT

CAMERON LEDEEN

CAO NHAT TRADING COMPANY LTD

CENTEC

CENTRIONICS SDN BHD

CEW SIN PLASTIC PIPE SDN BHD

CHEMICAL INJECTION TECHNOLOGIES, INC.

CLA-VAL

CLA-VAL PACIFIC

CNP PUMP

BBA PUMPS BV

BEHN MEYER MALAYSIA SDN BHD BERMAD

BINDER GMBH

BINDER GROUP

BIOENERGY VALUE SDN BHD

BIOTECTOR

BISON GEAR

BIWWEC

BLACOH FLUID CONTROL, INC.

BLUF WAVE

BONT MALAYSIA SDN BHD BONT SCIENCE MFR SDN BHD

BREEN INTERNATIONAL SDN BHD

BUTELINE MALAYSIA SDN BHD

CAMERON SCHLUMBERGER

CAMPBELL SCIENTIFIC

CEMTREX

CEPHAS

CHEMETRICS

CHEMITEC SRL

CHEZY INDUSTRIES SDN BHD CLA VAL MALAYSIA SDN BHD

CO KG IMPREG GMBH COGENT ENVIRONMENTAL

COMBUSTION RESEARCH ASSOCIATES

CONCES PRZEDSIEBIORSTWO PRODUKCYJNO

REMONTOWE S.C.

CONSYS CONTINENTAL INDUSTRIE

CONTREC

COSMOS INSTRUMENTS SDN BHD

CREATEC

CSQ ANALYTICS SDN BHD DB SENSORS

DE NORA WATER TECHNOLOGIES

DEBEM

DECKMA

DEPAMU (HANGZHOU) PUMPS TECHNOLOGY CO., LTD.

DEWACOLTD

**DF7URIK** 

DIFFUSED GAS TECHNOLIGIES, INC.

DINAMIC OIL DINOTEC GMBH

DOMO S.R.L

DOSTEK ENGINEERING SDN BHD

DOW WATER & PROCESS SOLUTION

DP CONTROLS SDN BHD

DUPONT F FUSION TANKS SDN BHD

EBARA CORPORATION EBARA PUMPS MALAYSIA SDN BHD

ECCENTRIC DRIVE SDN BHD ECCENTRIC DRIVE SDN. BHD

**ECHOLOGICS** ECO SOLUTION SERVICES SDN BHD

ECOLOGIX TECHNOLGOEIS ASIA PACIFIC. INC **ECOTECHNO** 

EFLUID RESOURCES SDN BHD

EIJKELKAMP AGRISEARCH EQUIPMENT ELECTRO-CHEMICAL DEVICES

ELEPON ELITE LINE INDUSTRIAL CORP.

FLMETRON **EMEC** ЕММЕСОМ

EMO SAS ENDRESS + HAUSER (M) SDN BHD

ENERGY RESEARCH & DEVELOPMENT INSTITUTE -

CHIANGMAI UNIVERSITY (ERDI-CMU)

#### Exhibitor lists -

ENGTEX DUCTILE IRON PIPE INDUSTRY SDN BHD

ENGTEX GROUP BERHAD ENOLGAS BONOMI S.P.A

ENVEA

ENVIROEQUIP SALES & RENTALS (M) SDN BHD ESTRUAGUA WATER TECHNOLOGIES

FUN KWANG INOTECH CO. LTD

FUR TRANSMISSION

FUREKA EUROMAG INTERNATIONAL

FUROPELEC

EVEREST BLOWERS PRIVATE LTD.

**EVRENEKSI** 

EXACT ANALYTICAL SDN BHD

EXCEL AIR ENGINEERING SDN BHD

EXCEL PIPES SDN BHD

F WILLICH GMBH

FANDIS

**ECUBED LIMITED** FILCORE CO., LTD

FILTERHUB SDN BHD

FIP FLOMEC FLOW

FLOWCAM

FLOW-TRONIC S A /N V

FORBES MARSHALL PVT. LTD. FOX FITTINGS

FPZ SPA FRESE

FRIAI FN

FU SAN MACHINERY CO., LTD.

**FUJI ELECTRIC** 

FUJIMURA

FUSION GROUP LIMITED FUTURE PIPE INDUSTRIES

G. LUFFT MESS- UND REGELTECHNIK GMBH

GALVANIC GASTEC CORPORATION

GASTEC CORPORATION

GF

GENERAL MONITORS BY MSA GEORG SCHÜNEMANN GMBH

GEORGE FISCHER (M) SDN BHD GEORGE KENT (MALAYSIA) BERHAD GLOBAL WATER SOLUTIONS LTD

GLYNWED

GO SYSTEMELEKTRONIK

GPI G-PUMP

GRACO GREATECH MACHINERY CO LTD

GREENDEX SON BHO GRIFFCO VALVE INC GSD (CHINA) CO.,LTD

GUIDELINE GEO GUTERMANN

GWE MESSSYSTEME AG

H2O GMBH HAAS GREGOR ABWASSERTECHNIK

HACH LANGE

HACH MALAYSIA SDN BHD HADRON ENGINEERING LTD.

HALOGEN VALVE SYSTEMS, INC.

HANGZHOU NANFANG SPECIAL PUMP INDUSTRY CO., LTD

HANGZHOU TRANSTECNO POWER TRANSMISSIONS CO LTD

HAUS MAKINA SANAYI TICARET ANONIM SIRKETI

HCCK

HEAP WAH ENTERPRISE SDN BHD

HENRY PRATT HF SCIENTIFIC

HIDROTEN'S A

HOFFMAN & LAMSON BY GARDNER DENVER

HOMA PUMPS ASIA SDN BHD HONEYWELL

HONEYWELL GAS ANALYSIS & SAFETY **HORIBA** 

HSA ASIA SDN BHD

HUBER TECHNOLOGY

HUBERT HURNER SCHWEISSTECHNIK

HWM-WATER LTD

HYDRO BIO CO.

HYDROCARE ENGINEERING SDN BHD

HYDROLAB

HYDROSEAL CANADA RE-ENGINEERING

HYDROTHANE HOLDING B.V

HYDROVISION

HYTRAN IDEC

IDEC IZUMI ASIA PTE LTD.

IDEXX IFP SDN BHD

IGADEN CO., LTD

IKHUA ENGINEERING SDN BHD/CNP MAI AYSIA

IKLIM HARDWARE & MACHINERY SDN BHD

**IMFRYS** 

IMS ROBOTICS GMBH INDUSTRIAL WATER ENGINEERS (M) SDN BHD

INFLOWMATIX

INFOPAGES MEDIA SDN BHD INGE

INGE GMBH

INSITE IG

INSTRUMENTACION ANALITICA SA

INSTRUMENTATION ANALITICA - INSTRAN

INTECH INSTRUMENTS LTD

INTER OCEAN SYSTEM INTRACARE

IPFX

ISOIL INDUSTRIA SPA ISOLAB LABORGERÄTE GMBH

IS7A-TRADE SDN BHD

ITAPSPA

IWA J+J, BCN INTERNACIOAL S.A JACOBI - PETROSORB

JACOBI CARBON JACOBI CARBONS (ASIA) SDN BHD JAGER UMWELT-TECHNIK

JASH ENGINEERING LTD. JCT ANALYSENTECHNIK GMBH JCT ANALYTICAL

JIA WEY MACHINERY COLTD JWC ENVIRONMENTAL

KAFLON

KAMSTRUP ASIA PACIFIC SDN BHD

KANTO CHEMICAL CO., INC.

KAY-FILTER KEMEO BV

KEN SENG LINE STOPPING SDN BHD

KENANN ENGINEERING (M) SDN BHD KENCO

KIMESSA AG KINFTIX KIPP & ZONEN

KLEEMEIER, SCHEWE + CO KLOBERZ SDN BHD

KNICK ELEKTRONISCHE MESSGERÄTE GMBH & CO. KG

KONISHIYASU TRADING SDN BHD KRIPSOL

KWI

KWI INTERNATIONAL ENVIRONMENTAL TREATMENT

LACKEBY LACROIX SOFREL LAMOTTE COMPANY LANDIA A/S

LANDUSTRIE SNEEK BV LANTEC ENVIRONMENTAL SDN BHD LAR PROCESS ANALYSERS AG

LAR PROCESS ANALYZERS LDG

IDIROW LEADTEC

LEADTEC INSTRUMENTS (ASIA) SDN BHD

LEAKWISE

LEESON

LEESONMECH ENGINEERING (M) SDN BHD

LELAB SDN BHD

LESSO INDUSTRIES SDN BHD

LEWATIT LG CHEM LG SONIC LIGAC LIKUID

LIT UV ELEKTRO LITREE LKS (M) SDN BHD LKS FLOWSYS SDN BHD

LKS PROCESS INTEGRATOR SDN BHD LKS WEST INSTRUMENTS SDNBHD

I MI MILTON ROY

LONGTECH MACHINERY INDUSTRY CO., LTD.

LOWARA LTH ELECTONICS LUMINULTRA TECHNOLOGIES LTD

MACHEREY-NAGEL GMBH & CO. KG MAESTRO

MALA GEOSCIENCE AB

LYE MANUFACTURING SDN BHD

MALAYSIAN WATER ASSOCIATION MALGORANI MANVIA STEAM WATER EQUIPMENTS, S.L.

MARFILIMOTORI MARIC (AUSTRALIA) FLOW CONTROL VALVE

MARQUIS MASSIVE FAN

MASTRA

MATRIX MEGA FLOW SDN BHD MAXOS

MAXWELL VALVE INDUSTRY SDN BHD

MCCROMETER MEIDINGER BLOWER MELLEGARD & NAIJ AB MERCK SDN BHD MERIDIAN WORLD SON BHD MESSEN NORD GMBH

METASPHERE LTD METTLER TOLEDO MICHELL INSTRUMENTS MICROMETRIX CORPORATION

MIDAS UTARA ENGINEERING SDN BHD

MILTON ROY MITSUBISHI STERAPORE MJK AUTOMATION A/S MKS INSTRUMENTS MNR MULTITECH SDN BHD MODERNWATER MSR ELECTRONIC

NAMWON TURBO ONE INC.

M-TECH CO., LTD MUELLER (USA) MUELLER (USA) UL/FM APPROVED MULTILUMWELTTECHNOLOGIE AG

NARI

NEWDOSE NEXTCHEM PROCESS ANALYZERS

NIRAS A/S NIWA

NOVAPLAST PLASTIK SDN BHD

NSF KOREA LLC NUOVA CONTEC OBERMEYER HYDRO, INC.

OBL SRI OCNED WATER TECHNOLOGY SDN BHD

OG-TECH

OKM VALVE OKUMURA ENGINEERING CORP. JAPAN

OLFOLOGY

OMAL AUTOMATION ONENESS PURIFICATIONS SDN BHD

OPTIQUA B.V. OSK ENGINEERING

#### **Exhibitor lists**

OTT HYDROMET OVARRO SDN BHD OZONIA PALAZZO

PALING INDUSTRIES SDN BHD PAN WORLD PLIMPS

PAN WORLD PUMPS (M) SDN. BHD

PANAMETRIC

PANTECH CORPORATION SDN BHD

PASCAL CONTROL SDN BHD PEDRO GIL

PEDROLLOSPA PENTAIR CODELINE

PENTAIR PACIFIC RIM (WATER) LTD PERMASTORE

PERNIAGAAN KEN SENG PIFRALISI MAIP SPA

PIPECO TANKS MALAYSIA SDN BHD

PLASTITALIA S PA PLUS POINT ENGINEERING SDN BHD

**POLIPHON** POLYMIX POLYWARE SDN BHD

POTAGLAS MALAYSIA SDN BHD POWERTAGE SDN BHD

PREMIUM EQUIPMENT&ENGINEERING CO., LTD.

PRIMAYER LIMITED PRIMEI AR

PROCESS INSTRUMENTS (UK) LTD.

PROGRESSIVE IMPACT CORPORATION BERHAD PROMINENT DOSIERTECHNIK GMBH

PROMINENT FLUID CONTROLS (M) SDN BHD

PROSDATA ENGINEERING SDN BHD PROTFAITD

PROTEC PRO-UNID PSG NEPTUNE PUMPS

PULSAR PM PULSAR PROCESS MEASUREMENT LIMITED

PUMP TECH ENGINEERING SDN BHD

PUREGEN CLASSIC SDN BHD PURELINE

PUSAFEEDER, INC. PWA TECHNOLOGY SDN BHD RADIODETECTION LTD

RAMCO RANHILI **RD INSTRUMENTS** 

RD-PALMER TECHNOLOGY (M) SDN BHD REDCO PROCESS ENGINEERING

REDOX WATER TECHNOLOGY B V RHOSONICS

RICHTER

RIEZLER INSPEKTIONSSYSTEME GMBH & CO. KG

RITMO RITTMEYER ROBERTSON TECHNOLOGY

ROSS (WUXI) EQUIPMENT CO.,LTD

ROVSKI SDN BHD RUNXIN RWT ENTERPRISE SDN BHD

RWT TANK SDN BHD S.T. MACCHINE SPA SALCON BERHAD

SAM MCCOY MANUFACTURING SDN BHD SANSICO INDUSTRIES SDN BHD

SANYA (JIA WEY)

SAPPEL/HYDROMETER SATTLER AG SCHENCK ACCURATE INC. SCHENCKPROCESS (ACCURATE)

SCHLUMBERGER SCHRODER

SCI CORPORATION CO. SEAMETRICS INC. SEBA HYDROMETRIE GMBH

SEEPEX SEIL BOLD SEKISUI CHEMICAL CO., LTD. SEKISUI INDUSTRIAL PIPING CO., LTD.

SEKISUI SINGAPORE PTE LTD SEKITANI

SEKO SEKO DOSING LTD SENECA S R I SENSOREX

SENSOREX USA SENSOREX, INC. SERES

SERVELEC TECHNOLOGIES SERVOMEX LTD. SETFIL (M) SDN BHD

SHANGHAI KAIQUAN PUMP (GROUP) CO LTD SHENZHEN BOMINWELL ROBOTICS CO., LTD SHENZHEN THETA INSTRUMENTS CO. LTD.

SHIEVII SHIMADZU MAI AYSIA SDN BHD

SHINMAYWA SIEMENS MALAYSIA SIN HAI CHEONG (M) SDN BHD SINGER (CANADA) VALVE (ACV)

SINGER VALVE SINTROL SIRCA

SISMAT ULUSLARARASI

SITI SPA

SMARTPIPE TECHNOLOGY SDN BHD SNOW

SOBITEC SPA SOLIDIUM SDN BHD SOLINST CANADA SOLVE FLOW SDN BHD SPAANS BARCOCK BV

SPECK PUMPEN WALTER SPECK GMBH & CO KG

SPEKTRA WATERTECH SDN BHD SPIND MALAYSIA SDN BHD SPIROLITE (M) SDN BHD SPRAYROO INC SPXFLOW BRAN + LEUBBE SPXFLOW JOHNSON PUMP SPXFLOW LIGHTNIN

SS MARKETING (M) SDN BHD STATIFIO STS SENSORS

SUD-CHEMIE SUEZ

SUNDYNE CORPORATION SUNTEX INSTRUMENTS CO., LTD. SUPERIOR VALVE TECH. SDN BHD SURF INSTRUMENT

SURFCHEM SDN BHD SUTRON

SUZHOU SHIHLIN ELECTRIC & ENGINEERING CO LTD

SVM WATER CONTROLS SDN BHD SVS ENGINEERING SDN BHD SWAN ANALYTICAL INSTRUMENTS SWIFT AUTOMATION SDN BHD

SYNCHONG HOE ENGINEERING SDN BHD SYSTEA

T&I AVENUE (M) SDN BHD TAKUWA TCK E-SOLUTIONS SDN BHD TECHKEM GROUP

TECHKEM UTILITIES SDN BHD

TECHKEM WATER TECHNOLOGIES SDN BHD TECHNOLOG LIMITED

TECHNOLOGY BOULEVARD GT SDN BHD TECOFI

TECON TEXTILE CONSTRUCTION GMBH TEFULONG GROUP CO., LTD.

TEK VALVE (M) SDN BHD TEKNOFANGHI S R I TELEDYNE RDI TELEGRAFIA TETHYS INSTRUMENTS

TGI TGI (MFR) SDN BHD TGI TECHNOLOGY

THAISIN MOTOR MANUFACTURING CO., LTD. TINTOMETER GMBH

TMVT INDLISTRIES PVT LTD TOPFI OW

TOPELOW ENGINEERING SON BHD TOPKAPI

TPLI INDUSTRIES SDN BHD TPS PTY LTD

TRANSGENESIS MARKETING SON BHD TRELLEBORG PIPE SEALS DUISBURG GMBH

TRINITY WATER

TRIOS

TRUNDEAN MACHINERY TRUNZ WATER SYSTEMS AG TURROWIN CO. LTD. TWINTECH ULTRA SPAN SDN BHD

ULTRAFLUX ASIA UMW M&E SDN BHD LINI-D

LINIDATA PTYLTD

UNIVERSAL MICROTECH SDN BHD VAER INDUSTRIAL SDN BHD VAG-ARMATUREN GMBH VAG-VALVES MALAYSIA SDN BHD

VALCA

VAL-MATIC (USA) VALVE AND MANUFACTURING CORP

VALMATIC ENGINEERING SDN BHD VALMATIC VALVES SDN BHD VANTON PUMP VEGA GRIESHABER KG VITONE FCO S R I WALRUS PUMP CO., LTD. WAITRON WANNER ENGINEERING, INC. WARNER ELECTRIC

WARREN RUPP INC. WATER ENGINEERING TECHNOLOGY SON BHD

WATERIR WATER SYSTEMS OPTIMISATION SDN BHD

WATER TECHNOLOGY BD LTD. WATERFIELD SDN BHD WATERLOO HYDROGEOLOGIC

WATERRA WATERSAM WATROPUR AG

WATSON MARLOW SDN BHD WATTS ACV

WAVIN B V WINT WERNER DOSIERTECHNIK GMRH & CO.

WEBER ENTEC GMBH & CO. KG WEFATHERM

WEHRLE -WERK AG WELD-ON

WEM MOTION CONTROL SON BHD

WEMIX

WIEDEMANN VERTRIEBS GMBH WIELAND ELECTRIC GMBH WIKA

WILO MALAYSIA SDN BHD WILOSE

WILO SE (WERK HOF) WINTERS INSTRUMENTS ASIA

WTW GMBH WYETH WATER CONSULTANTS SDN BHD

W7S MISLISETIA SDN BHD

XINGYI IAN XTRAFLEX XYLEM INC

YMC TECHNOLOGIES SDN BHD

YSI YTS

> ZASTRA SDN BHD ZIP INDUSTRIES Z-TIDE GROUP

### Exhibitor Testimonials

#### **EBARA**



EBARA is excited to be back in ASIAWATER 2022 after 2 dormant years. As we could see a positive economic growth and the increase of water demand, we are eager to re-engage and network with our existing and new clients during the exhibition and conference. We are confident that this 12th edition will continue to attract quality visitors and provide an international platform for us to showcase and market our industry technologies across Asia. We hope to see you all at Kuala Lumpur Convention Centre from 7 – 9 December 2022

**Dato Yap Kuak Fong**Managing Director
Ebara Pumps Malaysia



#### AVK Valves Manufacturing Malaysia Sdn Bhd

"Our main objective to be part of ASIAWATER 2022 is to introduce new technologies to the industry visitors and obtain quality leads for the company. In the past event with ASIAWATER, we were satisfied with the results and the quality turn out. This gives us solid confident towards the brand ASIAWATER because they are proven to be one of the best water and wastewater exhibition and conference in the ASEAN region

Rasmus Martensen

Managing Director

AVK Valves Manufacturing Malaysia Sdn Bhd



#### **TECHKEM**

"As we move towards the future, we will see a rapid growth of population, and this will increase the demand of sustainable water resource management. As our vision is to ensure the sustainability of our water resources through technology innovations, we know that we are at the right place with ASIAWATER. As they uphold the mandate of Sustainable Development Goal, ASIAWATER brand will continue to expand their influence in the region as the best water and wastewater exhibition and conference"

Datuk David Ng Kam Meng

Group Managing Director Techkem Group



#### **KIWATEC**

"We are thrilled to be part of this year's ASIAWATER Expo, which is a good event to have a vision about the present and future of the Asia water sector. It is the outstanding exhibition that brings together industry professionals, experts and many big brands from the global water industry."

Jacob AN

Director KIWATEC. South Korea

#### **UMW**



UMW is part of this year's ASIAWATER edition because we believe this is the best place to connect innovators with partners, buyers, and inventors to accelerate the new water technologies from lab to market. This is the place to be for both exhibitors and Industry visitors to gain valuable knowledge sharing from industry experts and acquire new innovative technologies for the betterment of the water industry

Agoes Arjanto Sani Sukiman Lim Sales and Marketing Manager

## CEWSIN Plastic Pipe Sdn Bhd



We made the decision to support ASIAWATER after the 2-year hiatus because we know this is the best platform as it serves as a melting pot of products, services, and solutions in the ASEAN region specifically for the water and wastewater industry. ASIAWATER provides us a chance to introduce our new technology to the market at the same time highlighting our expertise in the plastic pipe manufacturing

PY Wong

Corporate Planning Manager
CEWSIN Plastic Pipe Sdn Bhd



# IKHUA ENGINEERING SDN BHI

The 2 years of pandemic has given us the opportunity to further adopt and upgrade our technologies so that we can continue to provide solutions for the water industry. CNP has been supporting and exhibiting with ASIAWATER for many years, it has open-up many doors of opportunity and collaboration within the industry. We are beyond excited to be back to connect, build business relations and share industry knowledge to all industry visitors

Cerlina Ho Siew Yoong



Ikhua Engineering Sdn Bhd / CNP pump



#### **LESSO**

"ASIAWATER is not only an event, but it is a driving force in the water industry to push the water and wastewater community to practice ESG. Being a part of this event will open-up more collaboration in the ASEAN region for LESSO. We hope to meet all the industry players in ASIAWATER and explore potential partnership in applying best practices in the industry. We also hope to contribute actively in the safe, clean and efficient conveyance and storage of water and wastewater within the community."

Ryan Lee Yuee Shyang

Managing Director

Spirolite (M) Sdn Bhd

Lesso Malaysia Industries Sdn Bhd



# Book your space at ASIAWATER today!

Participate now and showcase your latest technology at ASIAWATER 2022. Be part of the solution and contribute to the advancement of the water and wastewater industry in Southeast Asia.

>> Click Here To Book Your Space <

# **Pavilion Package**

MYR 2,101 / USD 614 per sqm



**Bare Space Only** MYR 1599 / USD 478 per sqm (With a minimum size 18sqm)

# Walk On Package

MYR 1,730 / USD 544 per sqm (Standard Walk-On-Package minimum 9sqm)

#### Package inclusive of

- · Needle Punch Carpet
- · White Polyester laminated panels for board
- · Adhesive vinyl letters for exhibitor's name and booth numbers on fascia board
- · LED Spotlight

- · Round table
- · Market Page (Virtual Platform)
- Information counter
- · Folding chair
- · Waste paper basket

Scan to submit your Exhibition Application Form.



- · Easy arm chair
- · Waterfeeds 2 Years Subscription

### Virtual-Only Package I USD 3000

#### Package inclusive of

- · Market Page (Virtual Platform)
- · Basic Listing (Two Company Logo, Company Name, Company Profile/ Description, Contact Details, Social Media)
- · 6x Company or Product Video Upload (YouTube & Video)
- · 6x Digital Product Display and Description
- Ai Powered Networking
   Business Matchings (Chat and Meeting)
  - 30 Minutes Per Sessions
  - Business Card Exchange - Pre - Schedule Business Matching
- Reminder prior to meeting
- · 8x Company or Product **Brochure Upload**

- · Waterfeeds 2 Years Subscription
- · Business Leads Provided (Offline and Online Enquiry)
- · 3 User Account
- Main Account (Video Call and Chat)
- Second and Third Account (Chat Only)

PAVILION HYBRID PACKAGE	Individual Pavilion	Country Pavilion	Country Pavilion (Open Concept / Lounge)
Market Page (Virtual Platform)	<b>✓</b>	✓	✓
6sqm (2m x 3m) Size Booth	<b>✓</b>	-	N/A
1x Hostess/Booth Promoter	✓	✓	✓
1x Fascia Board With Company Name	✓	✓	✓
1x High Counter	N/A		✓
1x A1 Poster Size			<b>✓</b>
1x Bar Stool	N/A	N/A	✓
1x Brochure Rack	<b>✓</b>	-	<b>✓</b>
1x Round Table and 2 x Easy Arm Chair	N/A		✓
1x TV with Stand (Product Image and Video Playing)	✓	✓	-
1x Laptop with Webcam	✓	-	✓
Reception Counter and 2 Folding Chair	/	/	N/A
Internet Connection	<b>✓</b>	-	<b>✓</b>
Lighting and Electrical	<b>✓</b>	1	/
Waterfeeds 2 Years Subscription	<b>✓</b>	1	<b>✓</b>
Email Lead Generation (Bonus)		1	1



Individual Pavilion Package USD 614 per sqm



Pavilion Package USD 650 per sqm



Country Pavilion Package (Open Concept / Lounge) USD 690 per sqm



# Enjoy 70% Rebate at Singapore Pavilion

# Exclusively for Singapore Registered Companies.

Get upto 70% Rebate when you participate in the Singapore Pavilion at ASIAWATER 2022. Singapore registered companies will now benefit from Enterprise Singapore (ESG) scheme to support participation in ASIAWATER 2022. Hosted by Singapore Water Association (SWA), Singapore Pavilion is expected to receive over 20 participating companies.

For more information, please call us at +603 9771 2688 or email us at asiawater-my@informa.com.



## Malaysia Exhibitors Can Benefit from MATRADE Endorsement

ASIAWATER 2022 has received the endorsement of the Malaysia External Trade Development Corporation (MATRADE) in the recognition of its track record as an international standard show.

The participating Malaysian exhibitors will be eligible for the following benefits:

• Facilitate Tax Incentive for double tax deduction under promotion for exports of exhibitors.\*

For more information, please visit www.matrade.gov.my.

\*Subject to prevalent terms & regulations



### **Exclusive Sponsorship Opportunities**

Expand your brand exposure, drive your booth traffic and create distinctive impressions by sponsoring at ASIAWATER 2022. The sponsorship programme offers various marketing and promotional opportunities including print, online and on-site promotions. Take advantage of the sponsorship and event marketing package to stand-out amongst the rest.

## **Sponsor Benefits:**

- Showcase your latest technologies, products, and services
- Place yourself at the top of your prospective clients' minds for potential partnership deals
- Maintain good relationship with existing customers
- Our experienced sales representative will work closely with you to create a customised sponsorship package to meet your promotional objectives.



To find out more please call us at +603 9771 2688 or email us at asiawater-my@informa.com.



ASIAWATER 2022 will be held at the ultra-modern Kuala Lumpur Convention Centre (KLCC) located next to the world famous Petronas Twin Towers in the centre of Kuala Lumpur, Malaysia. Full facilities such as advanced exhibition halls and meeting rooms are provided. In addition, the venue has ample parking and is conveniently served by extensive public transport system – the KLIA Express from Kuala Lumpur International Airport (KLIA) to KLCC. The Convention Centre is within walking distance of several hotels, food and entertainment outlets.



# informa markets

### **ABOUT THE ORGANISER**

ASIAWATER 2022 is organised by Informa Markets, a division of Informa plc. Informa Markets creates platforms for industries and specialist markets to trade, innovate and grow. Our portfolio is comprised of more than 550 international B2B events and brands in markets including Healthcare & Infrastructure. Pharmaceuticals. Construction & Real Estate. Fashion & Apparel, Hospitality, Food & Beverage, and Health & Nutrition, among others. We provide customers and partners around the globe with opportunities to experience and do business through face-to-face exhibitions, specialist digital content and actionable data solutions. As the world's leading exhibitions organiser, we

bring a diverse range of specialist markets to life, unlocking opportunities and helping them to thrive 365 days of the year. For more information, please visit www.informamarkets.com.