

Index of Exhibitors

No.	Company Name	Booth No.	Country
1	AFC Valves Malaysia Sdn. Bhd.	28	MY
2	Asian Water Magazine	14	MY
3	BIMAGE Consulting (M) Sdn. Bhd.	26	MY
4	COSMOS Instruments Sdn. Bhd.	07	MY
5	Crowder Consulting	18	UK
6	Cubiq Meters Sdn. Bhd.	19	MY
7	EFAS Technologies	27	USA
8	F.A.S.T. GmbH	30	DEU
9	Gutermann AG	02	CHE
10	HWM Global	04	UK
11	Oracle	16	MY
12	Ovarro Sdn. Bhd.	17	MY
13	Ranhill Utilities Berhad	20	MY
14	Water Systems Optimisation Sdn. Bhd.	05	MY
15	YOKOGAWA Malaysia	12	MY

AFC Valves Malaysia Sdn. Bhd.**Booth No: #28**

18, Jalan Sungai Jeluh 32/189,
Bukit Naga Industrial Park,
Seksyen 32, 40460 Shah Alam,
Selangor, Malaysia.

Tel : 603 5161 8383
Fax : 603 5161 8338
Email : sales@afcmalaysia.com
Website : www.afcmalaysia.com

AFC Valves Malaysia Sdn Bhd, as part of AFC's global network, leads in innovative valve solutions across Southeast Asia. Strategically based in Shah Alam, Selangor, AFC Valves Malaysia serves as AFC's regional hub, combining manufacturing, R&D, logistics, and customer care to meet the diverse needs of clients in Malaysia, Singapore, Indonesia, Brunei, and Vietnam. The facility boasts a state-of-the-art assembly line managed by skilled engineers using advanced CAD technology, ensuring top-quality production. An in-house reliability testing lab upholds high standards through consistent product evaluation. The company's expansive warehouse offers a ready supply of valves, components, and parts to meet urgent demands. Customer support is at the core, with a dedicated care center for inquiries, and a technical advisory team offering customized valve solutions. Additionally, a specialized workshop provides repair and refurbishment services, reaffirming AFC Valves Malaysia's commitment to excellence and customer satisfaction.



Asian Water Magazine

Booth No: #14

815, 8th Floor, Block E,
Phileo Damansara 1,
Jalan 16/11, Petaling Jaya,
46350 Selangor,
Malaysia.

Tel : 603 7960 1148

Email : info@asianwater.com.my

Website : www.asianwater.com.my

Asian Water has been an impartial, interesting and trusted source of information covering every country on Asia. Asian Water continues to be an unbeatable source of the very information that Asia's water professionals are keen to read about. Rapid economic growth and industrialization is making Asia, particularly Southeast Asia, one of the world's fastest growing markets for water and wastewater treatment technology. Investment in the water and wastewater sectors are rising in Asia which is home to the largest number of people in the world. There are vast opportunities waiting to be tapped here. In our support for environmental protection and preservation; and carbon footprint reduction, Asian Water encourages our readers to read our digital version of the magazine, www.asianwater.com.my



BIMAGE Consulting (M) Sdn. Bhd.**Booth No: #26**

I-3A-3, 3rd Floor, Block I,
Setiawalk, Persiaran Wawasan,
Pusat Bandar Puchong,
47160 Puchong, Selangor,
Malaysia.

Tel : 6017 945 3992

Email : angzl@bimageconsulting.com

Website : <https://bimageconsulting.com.my/>

BIMAGE Consulting is a technology base company who is specialised in the implementation of IR4.0 and digital transformation for the steel and construction industry.

We provide comprehensive solutions across multiple market segments including GIS & Smart Cities, Healthcare, Airports, Leisure & Hospitality, Residential, Commercial & Industrial and Infrastructure.



COSMOS Instruments Sdn. Bhd.**Booth No: #07**

PT 59919, Jalan KPB 6,
Kawasan Perindustrian Kg. Baru Balakong,
43300 Seri Kembangan,
Selangor.

Tel : 603 8964 1222

Email : info@cminst.com.my

Website : <https://www.cosmos-ins.com.my/>

Cosmos Instruments Sdn Bhd, established in 2004, specializes in process control instrumentation, automation, and analytical solutions for water and wastewater industries. We are a certified partner of Siemens, a Channel Partner of Lacroix, and have strategic partnerships with HEDA, IFM, TackGPS, and Axioma. Our product range includes smart water networks, flow meters, and AI-driven water management tools aimed at reducing Non-Revenue Water (NRW). We are committed to delivering innovative solutions to optimize industrial and environmental processes across the ASEAN region.




Crowder Consulting

Booth No: #18

99-105 Argyle Street,
Post Office House,
Birkenhead, UK, CH41 6AD.

Tel : 441516477772
Fax : 441516477720
Email : tom.crowder@crowderconsult.co.uk
Website : www.crowderconsult.com

Crowder Consulting are a UK-based company of consulting engineers and software developers that provide innovative solutions to support the management of water networks. We serve major water operators worldwide, helping them to reduce water losses and supporting their journey towards smart networks by offering:

- **Netbase & Digital Solutions:** industry-leading solutions supporting our clients to monitor, manage and report on their networks efficiently.
 - **Consultancy Services:** innovative and progressive services for the management, monitoring and improvement of water networks from source to tap.
 - **Data Science Services:** a key partner to our clients on their journey towards efficient data management and network intelligence.
 - **Field & Leakage Services:** managing critical field tests and carrying out leakage detection; delivering high accuracy results through multiskilled teams with advanced knowledge of the latest technology & equipment.
 - **Training Services:** providing a wide range of training including Production Planning, Network Management, Water Loss Management, Leakage Detection, Netbase, and much more.
- 

Cubiq Meters Sdn. Bhd.**Booth No: #19**

34 & 36 Jalan SS 22/21,
Damansara Jaya, 47000
Petaling Jaya, Selangor.

Tel : 603 7454 7700
Fax : 603 7454 7700
Email : zaim.noor@cubiqmeters.com
Website : <https://cubiqmeters.com/>

We are pioneering innovation and sustainability in the water management industry through our innovative smart water solutions. Our technology not only enhances efficiency but also addresses critical issues such as reducing Non-Revenue Water (NRW) for water utility companies, minimizing physical and commercial water losses, optimizing operational efficiency, improving sustainable water management practices, and enhancing user experience.



EFAS Technologies, Inc.**Booth No: #27**

4667 MacArthur Blvd
Newport Beach,
CA 92660,
United States.

Tel : 1888 800 3801
Fax : 8888003801
Email : sales@efastec.com
Website : www.efastec.com

EFAS Technologies is a software company headquartered in California, United States. By applying advanced technologies such as AI and Digital Twins, our solution - Global AI Leak Locator (GAILL) helps water utilities reduce Non-Revenue Water (NRW) and improve operational efficiency.

GAILL is designed to detect leaks within water pipelines, providing a non-invasive and cost-effective approach for water utilities. Beyond identifying leaks, GAILL also detects other anomalies, such as meter inaccuracies, ensuring comprehensive monitoring of the network. With 24/7 monitoring capabilities, GAILL serves as an ideal solution for maintaining pipeline integrity and optimizing water distribution networks.



F.A.S.T. GmbH**Booth No: #30**

Bössingerstrasse 36,
74243 Langenbrettach,
Germany.

Tel : 491622588916
Fax : 4979467153
Email : e.riehle@fastgmbh.de
Website : www.fastgmbh.de

For over 40 years, FAST GmbH has manufactured solutions for monitoring, pre-locating, correlating, and pinpointing leakages in water transmission and distribution networks. Precise sensor technology and advanced algorithms developed by FAST allow the exact location of underground water leakages.



Gutermann AG

Booth No: #02

Gubelstrasse 15, 6300 Zug,
Switzerland.

Tel : 66922763376

Fax : 41417606034

Email : joey.chan@gutermann-water.com

Website : <https://en.gutermann-water.com/>

Gutermann is a global technology leader and innovator in intelligent water loss management products and solutions. The product offering covers the full range of conventional acoustic leak detection technology, from smart handheld instruments to fully automatic, permanently installed correlating network monitoring systems based on IoT communication, enabling utilities to pinpoint leaks with the highest accuracy. Established in 1948 and still privately held, Gutermann is headquartered in Zug/Switzerland, with R&D and manufacturing facilities in Germany, and own sales teams based in France, UK, USA and Australia as well as a comprehensive distribution network around the world.



HWM Global

Booth No: #04

63, Jalan Seri Utara 1,
Sri Utara Kipark,
68100 Kuala Lumpur,
Wilayah Persekutuan Kuala Lumpur.

Tel : 603 6250 2071

Fax : 603 6250 2072

Email : info@rd-palmer.com

Website : www.hwmglobal.com

Since 1979, HWM Global has made detection our mission, driving us to constantly, innovate and manufacture products built to perform above and below the surface. Our innovations help simplify the critical job of monitoring water, wastewater, and energy infrastructure to safeguard the reliable flow of our most valuable resources.

Our products and innovations aren't the kind everyone notices and talks about, but the job they do is critical to everyday life, monitoring utility networks around the world, from the United States to Australia to the UK. A network of reliable products designed to perform in extreme environments, working seamlessly to alert and inform field crews, guiding them with pinpoint accuracy to intervene in the performance of critical infrastructure, preventing disruption and pollution of our precious resources.

Innovation is in our products. Trusted, accurate, and reliable technology backed by a commitment to unmatched quality and service that keeps critical resources flowing every day.



ORACLE

Booth No: #16

Level 23, The Gardens North Tower,
Lingkaran Syed Putra,
Mid Valley City, 59200 Kuala Lumpur,
Wilayah Persekutuan, Malaysia

Tel : 603 2299 3600

Fax : 603 2299 3601

Email : hafeezah.jaafar@oracle.com

Website : <https://www.oracle.com/sg/utilities/>

At Oracle, we pair the latest technology with innovative behavioral design to deliver solutions that solve your biggest challenges. From intelligent grid management systems to insight-fueled customer engagement programs, we are proud to support utilities worldwide as together we drive towards a sustainable water and energy future.

Mission: See data in new ways. Discover insights. Unlock endless possibilities.



OVARRO Sdn. Bhd.**Booth No: #17**

7-1, Jalan Flora 2/1,
Bandar Rimbayu,
42500 Telok Panglima Garang,
Selangor Darul Ehsan,
Malaysia

Tel : 603 5525 2895

Email : sales@ovarro.com

Website : www.ovarro.com

At Ovarro, we are committed to ensuring that everyone has access to clean water. Our innovative technology supports water authorities worldwide in addressing the critical challenges of water management and climate change. By enabling precise data collection and enhancing situational awareness, we deliver trusted insights that drive informed business decisions. Our solutions help optimise operations, reduce leakage, and minimise environmental impact, all while supporting organisations in controlling costs and extending the life of their assets. Through close collaboration with our partners, we champion sustainable practices that benefit industries and communities alike. Together, we are shaping a cleaner, more sustainable future for water management. Discover how Ovarro's advanced technologies—from leak detection to flow metering—can enhance your water and wastewater networks.



Ranhill Utilities Berhad

Booth No: #20

Bangunan Ranhill Saj,
Jalan Garuda, Larkin,
80350 Johor Bahru,
Johor.

Tel : 6013 330 2386
Fax : 607 223 6155
Email : muhd.subree@ranhill.com.my
Website : www.ranhill.com.my

Founded in 1973 as an engineering consulting company, Ranhill Utilities Berhad today owns and operates assets in the environment and energy sectors. We are aspiring to lift the quality of life by being in the forefront of nation building through sustainable environment and power solutions using innovative and clean technology.

With proven capabilities as a leading water operator in Johor, Ranhill's presence in the environment sector also extends to waste water management in Thailand and China, while in the energy sector, it is the largest Independent Power Producer (IPP) in Sabah.

Driven by sustainability- oriented strategies and its circular economy model, Ranhill is resiliently meeting challenges and tapping opportunities in both sectors.

Ranhill aspires to meet the needs for an enhanced quality of life and a cleaner planet through innovation. Hence, the focus on the environment is driven by a motivation to be a force for good, to safeguard the future and to play a meaningful role in ensuring a liveable environment, while delivering a positive impact to society.



Water Systems Optimisation Sdn. Bhd.**Booth No: #05**

Lot 20, Block C, 2nd Floor,
Heritage Plaza Jalan Lintas,
Luyang 88300 Kota Kinabalu
Malaysia.

Tel : 6017 817 0778

Email : guido.wiesenreiter@wsoglobal.com

Website : <https://www.waterframe.com>

NRW Management and Consulting, Software Solutions. Waterframe Limited was established in 2005 to acquire the international business operations of Bristol Water, a privatised UK water utility. We haven't stopped since, and continue to deliver NRW reduction projects and NRW technical assistance expertise to our long list of clients.



YOKOGAWA Malaysia

Booth No: #12

No. 9 Jalan Industri PBP 3,
Taman Industri Pusat Bandar Puchong,
47100 Puchong, Selangor Darul Ehsan,
Malaysia.

Tel : 603 8064 9888
Email : Feeishien.chin@yokogawa.com
Website : <https://www.yokogawa.com/>

With over 100 years of expertise in automation and technology, Yokogawa empowers global customers with advanced solutions in measurement, control, and information across diverse industries, including energy, water, chemicals, materials, pharmaceuticals, and food. Recognising the vital role of water in sustaining life, ecosystems, and economies, Yokogawa is dedicated to transforming the status quo. Our multifaceted approach to water sustainability emphasises optimising water usage, minimising waste, and safeguarding water quality through innovative technologies and collaborative partnerships aimed at advancing Sustainable Development Goals and environmental objectives. Yokogawa continually seeks to collaborate with like-minded partners, governmental bodies, and communities to drive collective action toward a sustainable water future and supporting our customers in Southeast Asia to ensure access to clean water for all.

Founded in Tokyo in 1915, Yokogawa continues to work toward a sustainable society through its 17,000+ employees in a global network of 126 companies spanning 60 countries.

