

Show Preview

Every Drop Matters !

INSIDE:

**EXHIBITOR
HIGHLIGHTS**

**EXHIBITOR BOOTH
ACTIVITIES**

TIWW TECH TALK



OFFICIAL WEBSITE












**TAIWAN INT'L
WATER WEEK**

20-22 September, 2023 📍 **TWTC Hall 1**



Contents

• Welcome Letter	
• About TIWW 2023	1
• Exhibitor Highlights	
 Reclaimed Water & Treatment Area	2
 Transport & Storage Area.....	3
 Smart Water Technology Area.....	5
 Water Purification Equipment & Drinking Water Area.....	6
 Process Control Technology & Automation Area.....	7
 Water Environment & Other Services Area.....	8
 Taiwan Water Industry Pavilion.....	10
 Functional Water Association of Taiwan Pavilion.....	11
 Taiwan Environmental Manufacturers Association Pavilion.....	12
• Floor Plan	14
• Organizer Event Schedule	15
• TIWW Tech Talk	16
• Exhibitor Booth Activities	17
• Taiwan Water Industry Pavilion Event Program	18



TAIWAN INT'L WATER WEEK

Welcome letter

Dear visitor,

Greetings from the Taiwan External Trade Development Council (TAITRA).

We would like to extend our warmest welcome to you to the fourth edition of the International Water Week (TIWW), Taiwan's premier exhibition dedicated to the water industry.

TIWW 2023 stands as a beacon of excellence in the water industry. From September 20 to 22, this prestigious event unfolds at the Taipei World Trade Center Exhibition Hall 1. With an unwavering focus on wastewater treatment and smart water technology, TIWW 2023 is poised to unveil cutting-edge technologies and applications that are shaping the future of water resources.

TIWW 2023 congregates leading companies from 8 countries and offers a comprehensive showcase of solutions across six distinct exhibit areas: "Reclaimed Water & Treatment," "Transport & Storage," "Smart Water Technology," "Water Purification Equipment & Drinking Water," "Process Control Technology & Automation," and "Water Environment & Other Services." These carefully curated spaces are designed to empower industry stakeholders like you to explore a myriad of business opportunities.

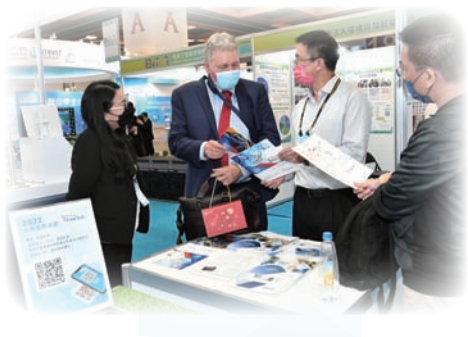
In addition to the captivating exhibitions, TIWW 2023 presents a dynamic lineup of events, encompassing international forums, Tech Talk, market briefings, seminars, new product launches, and procurement meetings. These events are designed to equip you with invaluable insights into the latest technologies and market trends, while also serving as a platform to cultivate meaningful business partnerships and opportunities.

Once again, welcome to the Taiwan International Water Week 2023. As we explore the latest advancements in the water resources sector, we hope that your experience is both enlightening and enriching at TIWW 2023.

Yours sincerely,

TIWW 2023 Team

Taiwan External Trade Development Council (TAITRA)





TAIWAN INT'L WATER WEEK

About Taiwan International Water Week 2023

Organizer:



Taiwan External Trade Development Council (TAITRA)

Dates & Hours:

September 20 - 21 (Wed. - Thur.) 09:30 - 17:30

September 22 (Fri.) 09:30 - 16:00



Venue: Taipei World Trade Center (TWTC) Exhibition Hall I, Area A

Exhibit Areas

- Reclaimed Water & Treatment
- Transport & Storage
- Smart Water Technology
- Water Purification Equipment & Drinking Water
- Process Control Technology & Automation
- Water Environment & Other Services



For visiting, please scan the QR code for online pre-registration. You'll receive admission details and an entry QR code via email. Please present the entry QR Code along with your business card to exchange for your Visitor's badge.

* Children under 12 are not permitted to enter the showground.

* All visitors must adhere to a business attire dress code and refrain from wearing slippers.

Why Visit?

✓ A Gateway to Asian market

Located at the heart of the Asia-Pacific region, Taiwan is known for its unique industry clusters to offer complete and agile supply chain, friendly business environment to foster international cooperation, and geographical advantage to easily expand to the ever-growing Asian markets.

✓ Taiwan's Prestigious B2B international water industry tradeshow

TIWW is the only trade show and conference based in Taiwan targeting domestic and international major markets. The show showcases cutting-edge components, products, systems, technologies, and services serving the water industry, hydraulic engineering agencies, and governments and manufacturing industries that need solutions in water treatment, wastewater management, reclaimed water, and seawater desalination.

✓ Various highlighted activities maximizing business opportunities

Along with a comprehensive exhibition of water solutions, TIWW presents front-edge educational and networking programs, including international forum, new product launches, procurement meetings, and TIWW Tech Talk. By attending TIWW you will meet major suppliers and uncover top business opportunities at local, regional and global scales.



Exhibitor Highlights



Reclaimed Water & Treatment

The "Reclaimed Water & Treatment" area features a diverse range of solutions related to reclaimed water, including reverse osmosis, chemical and biological water treatment, sewage and sludge treatment, membrane modules, desalination, and more.

Fluence Corporation

A0331

www.fluencecorp.com

Company Profile

Fluence, a global leader in optimized water resource management, delivering sustainable and comprehensive solutions for wastewater treatment, water reuse, desalination, and waste-to-energy. Our mission is to optimize water management for a more sustainable future, providing innovative, energy-efficient solutions with a low-carbon footprint and minimal land requirement to meet the diverse and challenging water needs of both municipal and industrial partners.

Product Description

Nitro - Energy-Efficient Shortcut Nitrogen Removal for High-Strength Wastewater

Nitro provides shortcut nitrogen removal for high-strength sidestream wastewater flows using MABR technology - saving time, money, and carbon footprint. Nitro is a powerful, energy-saving solution for streams containing high levels of nitrogen, including: Anaerobic digestion, Co-digestion, Leachate, Compost, Swine farms and Fertilizer. The shortcut nitrogen removal process saves energy by converting ammonia to nitrite, and then directly to nitrogen gas, skipping the conversion to nitrate in between.

fluence™



AVK Valves Company Hong Kong Limited

A0542

www.avkhk.com

Company Profile

The AVK Group was established in 1941 currently comprising over 100 companies worldwide. The company develop and produce valves, hydrants and accessories for water and gas distribution, HVAC & district cooling, dam & reservoir, sewage treatment and fire protection. Furthermore, AVK has built up strong brands supplying products and solutions for various industrial sectors and within advanced manufacturing.

Product Description

Resilient Seat Gate Valve

A resilient seated gate valve has a plain valve bottom allowing free passage for sand and pebbles in the valve. If impurities pass as the valve close, the rubber surface will close around the impurities while the valve is closed. A correct rubber compound is soft enough to absorb impurities, yet strong enough to wash the impurities through when the valve is opened again.

AVK





Veolia Water Technologies

A0539

www.veoliawatertechnologies.com/asia/en

Company Profile

Veolia Water Technologies is the world's leading specialist in water treatment. We provide a complete range of water treatment systems with total water management services that are designed to meet the most stringent water quality requirements. The company's extensive portfolio of technologies features everything from plug and play water treatment systems, digital water solutions, water reclaim and reuse technologies, energy-producing sludge treatment, state-of-the-art desalination, ultrapure water treatment to mobile water services.

Product Description

Barrel

The Barrel is a multi RO element vessel that is designed to be a plug-and-play system. The carbon steel pressure vessel is manufactured and tested off-site, and is delivered as a single unit, so installation on-site can be fast-tracked and project schedules shortened. This modular system is suitable for water reclaim and reuse, drinking water treatment, seawater reverse osmosis, and low pressure reverse osmosis.



Transport & Storage

"Transport & Storage" area showcases pumps, pipes, valves, joints, transmission and distribution systems, drainage facilities, rainwater collection and utilization systems, and more.

YE SAIL CO., LTD.

A0728

www.yesail.com.tw

Company Profile

Founded in 1999, YE SAIL Co., Ltd. was established to introduce the latest and most advanced sewage treatment-related equipment, materials and engineering technologies from Europe, the United States, Japan, and other countries. We look forward to making contributions to the development of the country's environmental protection.

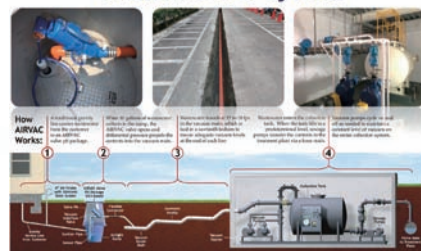
Product Description

Airvac vacuum sewers

Airvac vacuum sewers are a cost-effective, environmentally friendly alternative to traditional gravity and pressure sewer systems providing low maintenance, efficient and reliable sewage collection.



Vacuum sewer system





SHAO CHI ENTERPRISE CO., LTD.

A0634

www.shaochi.com.tw

Company Profile

Established in 1993, Shao Chi is widely recognized for its expertise and quality rubber products. Shao Chi using professional molds to produce O-rings, dust jackets, and various rubber products, which to be extensively applied on automotive or aerospace industry, air or oil pressure, and even drinking water and sewer facilities. Shao Chi has the right size and material for any sealing applications.

Product Description

O-ring

With 30 years of experience, Shao Chi has variety specifications. Shao Chi strictly controls the production conditions to assure our high quality. Using frozen technique to deflash our rubber products makes our finished products are smooth on the edges.



Ge Mao Rubber Industrial Co., Ltd.

A0734

www.gmors.com

Company Profile

Since 1986, GMORS has served as the leading rubber component manufacturer in Taiwan. GMORS products have been approved for industries of Drinking Water, Food & Drug equipment, Hydraulic & Pneumatic, Automotive, Semiconductor, General industry, Medical, Aerospace and various industrial grades.

Product Description

Chloramine Resistant Rubber Compound

In order to provide safe and hygienic tap water, adding chlorine to water can achieve disinfection and reduce the chance of bacterial contamination during tap water delivery. At this time, it is very important to choose rubber seals resistant to chlorine and chloramines to avoid premature degradation of the rubber, which will cause the seals to fail. GMORS Laboratory has developed a special compound to effectively enable the seal meet the requirements of chloramine resistance and prolong the service life of the product.





TAIWAN INT'L WATER WEEK

Smart Water Technology

"Smart Water Technology" area showcases technologies in water management, water quality monitoring, water automation technology, dynamic analysis, data application services, digital simulation, and more.

Solteam Opto, Inc.

A0929

www.solteamopto.com.tw

Company Profile

Solteam Opto was established in 1999, with optoelectronic applications as the main axis. Under the growing demand for smart water management and ESG, Solteam Opto has launched the "Sbravo" brand, offering a diverse range of optical water quality sensing solutions. Our sensors are suitable for various applications such as environmental monitoring, drinking water monitoring, wastewater treatment, and intelligent process management.

Product Description

Drinking Water (Tap Water) Turbidity Sensor

- The Turbidity detection : 0-4000 (NTU)
- RS485/Modbus standard communication protocol
- Corrosion resistance: SUS 316 / sapphire glass
- Acid and alkali resistance: pH 4-10
- IP68 waterproof level



HTP Asia Technology Co., Ltd.

A0836

www.holin-tech.com

Company Profile

HTP Asia Technology Co., Ltd. (HOLIN-TECH) is a leading manufacturer specialized in Development, Manufacturer for of High-Quality Waterproof/ Harsh Environment Connectors, Customized Cable Assemblies and Accessories. Our IP66~68 Rating, RoHS & REACH Compliant Connector Series have been widely used for Electronic Interconnection, Signal/Data Networking, Automation Industry, Marine Field, Security Surveillance and Outdoor Lighting around the World.

Product Description

M Series Connector

The M series is widely used and provides data, signal, and power transmission for various devices such as factory automation equipment, measurement and control systems, communication devices, food and beverage industry, rail transportation, agriculture, robotics, and alternative energy generation and distribution, among many other applications. To prevent product misconfiguration, Holin Tech has developed a range of M series connectors with multiple anti-misinsertion coding options.





Water Purification Equipment & Drinking Water

"Water Purification Equipment & Drinking Water" area showcases water dispensers and coolers, water purifiers, RO water filters, bottled water, distilled water, packaged drinking water, bottled water, and more.

Johnson Screens

A0810

www.johnsonscreens.com



Company Profile

Johnson Screens, a brand of Aqseptence Group, is the leading global provider of screening and auxiliary solutions. Our highly engineered and precisely fabricated products support a wide range of industries, including Water Well, Environmental, Energy, Chemicals, Food and Beverage, and Mining. Because of this, almost every product and object around you was touched by one of our screens.



Product Description

VEE-WIRE® Screens

Johnson Screens® wellscreens are extensively used for water well, environmental, geothermal, mining and oil & gas applications. Our continuous Vee-Wire® slot design allows for lower entrance velocity of the water, reducing encrustation rates. The Vee-Wire® slot design also resists plugging and prevents sand from damaging pumps, while allowing minimal drawdown and less energy use to lift the formation fluids.



**Johnson
Screens**



Jumbo International Inc.

A0816

www.edragon.com.tw



Company Profile

Jumbo International Inc. is a professional water dispenser manufacturer. More than 6 hundred thousand units have been produced and sold to the market over the past. Reliability and functionality are the key elements for Jumbo.

The company's main products are tabletop water dispensers, under sink water dispensers, standalone water dispensers and water purifiers.



Product Description

Desktop hot & normal water dispenser

The TE-520 Desktop hot & normal water dispenser is an only kind. It is a small and compact water dispenser which provides easy access to hot or normal temperature water. Connect the water source to a RO purifier and you won't have to worry about refilling manually at all. The TE-520 is suitable at home kitchen, bar counter or even office spaces.





Easywell Water Systems, Inc.

A0604

www.easywellwater.com

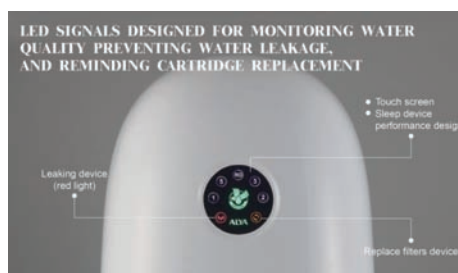
Company Profile

Easywell specializes in shower filters, water purifiers, and RO reverse osmosis water purifiers. It has developed, designed, molded, and produced up to six models of dechlorinated showers. We spare no effort in the research and development of key components of RO reverse osmosis water purifiers., with up to 80% of components designed, plastic injected, assembled and tested in house.

Product Description

Under sink compact reverse osmosis system.
ITEM NO: ROC-200

- Automatic Shut-off water design: No need to turn off inlet water valve when changing filter.
- Quarter-turn type: Quick change disposable membrane filter design.
- Customized Logo Display: We offer professional customized logo services, allowing your brand to be uniquely showcased on the product.



Process Control Technology & Automation

"Process Control Technology & Automation" area showcases automation system, water meter, testing instrument, management/control mode, metering device, program control equipment, and more.

FLOWINN

A0636

<https://en.flowinn.com.tw/>

Company Profile

FLOWINN electric drives serve all corners of the world, such as Europe, America, Australia, Africa, Asia, Middle East and Southeast Asia, and are widely used in water treatment, HVAC, petroleum, chemical, electronics, light industry, food, medicine, textile, Papermaking, hydropower, shipping, smelting, new energy and many other fields. The FLOWINN management system certification passed ISO 9001, ISO 14001, and the products passed the explosion-proof TS certification.

Product Description

Electric drive

The angular travel series electric drive products produced by Fuyin can meet the requirements of different torques and environments and functions. The main angular travel models include: EFMB1-3, EFMCI~6-H, EFM1/A/BH, EOM2-9, EOM10 -12, EOM13-15 and ETM spring return products. Explosion-proof angular stroke models include: EXB, EXC, and EXCJ models.





PRO UNI-D CO., LTD.

A0638

www.unid.com.tw

Company Profile

PRO UNI-D CO., LTD established in 1998 and located in Taoyuan, Taiwan. Our factory is a professional of solenoid valves, electric actuator, and butterfly valves. We created our brand "miT-UniD-cns" and promote it all around the world. Moreover, PRO UNI-D CO., LTD is a ISO9001 certificate factory. Our products with CE, CSA, UL and IP67 certificate for 3 TOPs – Top quality, Top Service and Top Credit. We focus on developing products for fluid control and automation industry.

Product Description

Electric Actuator

Electric actuator is ISO5211 standard, and it could assemble with ball valve, butterfly valve, gate valve and globe valve to achieve the idea of automatic control. Torque range 90-35000kgf-cm. It provides a stable and sustainable system. All of the models equip with manual override or hand wheel when the power off.

miT-**UniD**-cns



Water Environment & Other Services

"Green Infrastructure, Public Sector & Related Services" area showcases systems that reinforce sustainability including urban design planning, green building, sponge city, urban drainage system, sewage and rainwater drainage system, public utilities, and more.

Taiwan Pure Water Technology Co., Ltd.

A0223

<https://www.taipure.com.tw>

Company Profile

Taiwan Pure Water Technology Co., Ltd. focuses on industrial medium / large pure water and water treatment system engineering, providing customers with complete services from design planning to water testing and after-sales service.

Product Description

Pure water/ultra-pure water system

We provide various pure water/ultra-pure water systems for different industries, from general water treatment systems to ultra-pure water systems for semiconductors, chemicals, biotechnology, and pharmaceutical industries. For the quantity of water supply, the systems we provide are from a small amount (< 5 m³/h) to a vast amount (> 1000 m³/h). We can achieve the following stringent specification for water quality, which can meet the advanced semiconductor manufacturers' requirements.

 **TAIPURE** 台灣純水科技股份有限公司
WATER TECHNOLOGIES





Synergy Komposite Technik Co., Ltd.

A0128

www.synergykomposite.com.tw

Company Profile

Synergy was established in 2006, and our goal is ESG sustainable management. We are good at cross-disciplinary technology integration according to customer needs. We usually cooperated with European, American factories and international organizations to introduce technology and equipment that meet international standards to provide complete solutions for saving energy, pollution prevention and control, circular economy, and carbon storage and use.

Product Description

OILEX Binding Agen

The product is 100% natural and imported from Germany and can absorb oil, fuel and chemicals in 0.5 seconds without absorbing water. It passed the Germany testing that it is environmentally friendly, non-toxic, incinerable and biodegradable. Packed in 50 L bag with 6 kg, the product can absorb 26 - 33 Loil, and can be recycled and processed according to the "Waste Disposal Act", without causing secondary pollution.



JIASHANG AUTOMATIC CONTROL CO., LTD.

A0323

www.formosa-spa.com

Company Profile

Jiashang Automatic Control CO., LTD. mainly engage in mechanical power distribution assembly and automation program design, and has deep experience in research and development and improvement. Our expertise in multi-axis servo application, system integration, process optimization and special machine development is trusted and praised by customers in the industry. With superior gas-liquid mixing technology and automatic control, our products have been used in various industries and have been well received.

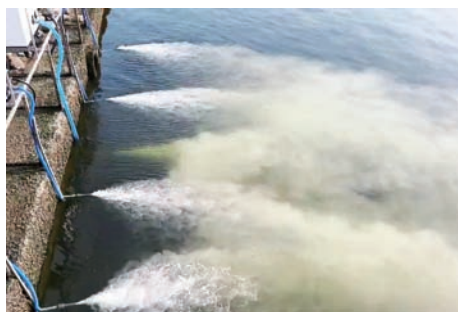
Product Description

Large flow ultrafine bubble equipment

1. ReCycle
2. Water output 500L/min

It can be applied to water body oxygenation, sewage treatment, electronics and semiconductor cleaning process, aquaculture, river fish seclusion, etc.

MIXBO®
ULTRAFINE BUBBLES TECHNOLOGY





TAIWAN INT'L WATER WEEK



Taiwan Water Industry Pavilion

This pavilion is organized by Water Resources Agency, Ministry of Economic Affairs, Taiwan's national water agency, gathering domestic industry leaders to showcase cutting-edge solutions in Taiwan.

ENERGY MANAGEMENT SYSTEM CO., LTD.

A0504

<https://www.ems.com.tw/en/>

Company Profile

EMS Co., Ltd., has been developing smart metering technology and IoT service in data collection, transmission and analysis since 1991. MID Certified, innovative patents from USA, and developed ISO-approved test, EMS serves the clients from C&I and utility sectors. We sincerely welcome you to visit our booth to explore the smart water metering solutions.



Product Description

Smart water meter -Woltmann Water Meter and Multi-jet Water Meter

Woltmann smart water meter which is WT-series bulk meter, available from 50mm to 300mm, is designed for water network, underground water and industrial sectors. Multi-jet smart water meter, which is TH-series domestic water meter, available from 15mm to 50mm, is made of brass and widely used in smart houses, commercial buildings, and factories.

SK Valves Co., Ltd.

A0307

<http://www.skvalves.com.tw/>

Company Profile

Established in Kaohsiung, Taiwan in 1966, SK Valves is specialized in manufacturing valves, for instance check valves, globe valves, sleeve valves, air release/vacuum valves, various of joint, etc. SK Valves has acquired the certificate of ISO 9001 since 1998, with which we are capable of marketing our products compliant with international standard to the clients in Europe, America, Middle East, and Southeast Asia.



Product Description

Butterfly Valve

SK Valves can supply butterfly valve from 50mm to 2600mm; regarding the pressure classes we provide 7.5K, 10K, and 16K. Double eccentric construction has a better sealing function on the designed fluid-flowing side. The advantages of 2nd offset on the disc include reducing friction and torque required during the operation of open/close, so as a longer service time.





YOUWAN CONCENTRATE CONSULTANTS Co., Ltd.

A0210

<https://cc-youwan.com/en>



Company Profile

YOUWAN Concentration Consultants is the founding company of "YOUWAN method", focusing on providing "water management" and "carbon management" solutions, assisting customers with 100% recycling rate to achieve purification and recycling for water and carbon dioxide.



Product Description

YOUWAN method for CO₂ concentrate system

In response to issues of ESG, supply chain carbon emission management, regulations, assist carbon managers to capture carbon dioxide (CO₂) in the factory, reduce energy consumption, and obtain carbon rights to achieve the goal of net zero carbon emissions



Functional Water Association of Taiwan Pavilion

This pavilion is organized by Functional Water Association of Taiwan, which is dedicated to promoting functional water and WT certificate, and showcases products related to water purification/ filtration and functional water.

NSF International

A0712

www.nsf.org



Company Profile

Founded in 1944, NSF is a global independent organization who committed to protecting human health and safety worldwide. To provide better support and services to our customers by offering professional and customized testing services and assisting them with their safety, quality, integrity and regulatory compliance goals for international trade export and import, NSF International established NSF Shanghai Co., Ltd. in 2005 and NSF Shanghai Testing Technology Company in 2011.



Product Description

Drinking Water Treatment/Filtration

Drinking Water Treatment Units (POU and POE) Such as: (RO, Softeners, filters, pitchers), standards include NSF/ANSI 42, 44, 53, 55, 58, 62, 177, 401, NSF P231, P473, P477, NSF/JWPA P72, CSA B483.1





TankPAC Industries Co., Ltd.

A0610

<https://www.tankpac.com/en/>



Company Profile

TankPAC is a leading pressure tank and water treatment product manufacturer and Global Water Solutions is our sister company. Safety is always our top priority. We focus not only on the robustness and strength of our products but also on the well-being of our users. This is why all our products proudly carry major certifications recognized worldwide.



Product Description

TankPAC is dedicated to delivering top-tier products crafted from premium materials, meeting consumer demands. Our emphasis on eco-competitiveness drives us to reduce environmental harm, including carbon emission and energy use. Rigorous materials inspections and NSF-approved components ensure the purity of drinking water, aligning with our goal of providing reassuring products for all.

TankPAC



globalwater
solutions



Taiwan Environmental Manufacturers Association Pavilion

This pavilion is organized by Taiwan Environmental Manufacturers Association, and showcases the equipment and accessories in the fields to water and wastewater treatment, air pollution control, energy conservation, etc.

YUAN CHANG TSAY INDUSTRY CO., LTD.

A0428

<https://www.ycid.com/about.htm>



Company Profile

Yuan Chang Tsay Industry Co., Ltd. was established in 1981. Combining more than 30 years of professional manufacturing experience, we are constantly researching and improving to manufacture environmental protection equipment series. We have a comprehensive distribution system in the world to provide fast and reliable services, and we have the most complete and excellent after-sales service team.



Product Description

Chamber Plate / Membrane Plate Filter Presses

- 2nd squeezing membrane type - 16kg/cm², lowest water content rate: between 35~70%.
- With high pressure front cleaning system and vibration (shaking) auxiliary discharging system.
- The water content's rate of cake: 25~75% after treatment and high economic results.





ZIG SHENG INDUSTRIAL CO., LTD.

A0528

<http://www.zigsheng.com/en/home/>

Company Profile

ZIG SHENG offers polyester and nylon synthetic fibers as well as nylon engineering plastic. This product line has an annual capacity of 280,000 metric tons and now represents a world-renowned synthetic fiber manufacturer. ZIG SHENG enjoys the advantages of integrated production across upstream and downstream industries: a diverse product line and a sufficient raw material supply. We are proud to offer a continuously evolving quality product that meets the needs of our customers.

Product Description

Household & Commercial UF Water Filter

Flexible to combine with AC, and Resin as a complete POI, POU filtration system. Low power consumption, High flux, Good efficiency, Remove bacteria, Remain minerals.

Features:

1. Safety & Clean
2. High Retention Rate
3. High Flux
4. Low Operating Pressure
5. Good Air Release



King Membrane Energy Technology Inc.

A0427

<https://en.kingmembrane.com.tw/>

Company Profile

KME committed to the development and manufacture of high-strength polymer membrane tubes. The average pore size of membrane pores is only $0.05\mu\text{m}$. The tube membrane is packaged into a membrane module, and the outer cassette and the electric control system are added to assemble a complete membrane filtration package system.



Product Description

Hollow Tube Submerged Membrane Module

KME membrane tube with a pore size of only $0.05\mu\text{m}$ to block impurities in the water. It is applicable in various water treatment applications, including Membrane Bioreactors, Membrane Chemical Reactors, and Ultrafiltration processes.





TAIWAN INT'L WATER WEEK

Floor Plan

Exhibit Areas

- Reclaimed Water & Treatment
- Transport & Storage
- Smart Water Technology
- Water Purification Equipment & Drinking Water
- Process Control Technology & Automation
- Water Environment & Other Services

Pavilions

- Taiwan Water Industry Pavilion
- Functional Water Association of Taiwan
- Taiwan Environmental Manufacturers Association
- Canada Ontario Pavilion
- Singapore Pavilion
- Media



* Updated on September 1, 2023. Information in this show preview is subject to change without further notice.



Organizer Event Schedule

Topic	Time	Event	Company	Booth
Sep 20 th Wed.				
Opening Ceremony	10:30-11:10	Water Evoke		W Stage (A0908)
W Application	13:20-13:45	Digital Technology and Green Commitment: Water Resource Management under ESG Guidance		
	13:45-14:10	Emerging Water Resource Technology Development and Implementation		
	14:10-14:35	My-Space Corporation Launches the World's First Indoor and Outdoor Water Dispenser		
	14:35-15:00	Auto-Clean Water Sensor/modular IOT Control system, Build Quickly		
	15:00-15:25	The Best Naturally Alkaline Mineral Water in Taiwan-Babu Long		
Procurement Meetings	14:00-17:00	TIWW 1-on-1 Procurement Meeting		AquaConnect (A0133)
Sep 21 st Thu.				
W Technology	11:00-11:25	A Great Leap Forward in Small Molecule Water Technology, Showing You Advanced Technologies	JIEDENG International Co., Ltd.	W Stage (A0908)
	11:25-11:50	Energy-saving and Carbon Emission Reduction in Factory Operations and Process Power - C40 High Efficiency/C80 Ultra High Efficiency Centrifugal Pump and Intelligent Variable Speed Drive Vacuum Pump	Sunny King Machinery Co., Ltd.	
Tech Talk	13:30-14:30	Showcasing Technological Breakthroughs in Water Efficiency and Emerging Trends within the Water Industry: Spotlight on Singapore /SWA	Singapore Pavilion	AquaConnect (A1033)
	14:40-15:40	<ul style="list-style-type: none">Wastewater treatment process and technology / JNE Group of CompanyScaleBuster by Ion Enterprises – physical water conditioning technology / Ion Enterprises GroupAir Emission Control and Biogas Conditioning/ Bright Mega Capital CorporationApplication of ECOLO Odor Control Technology in Wastewater Treatment and Other Fields / Ecolo (Nanjing) Odor Control Technologies Co., Ltd.	Canada Ontario Pavilion	
W Technology	13:20-13:45	Turbowin Floating Air Compressor/Blower, with energy efficiency rate from 21-61%, the energy-saving capabilities surpasses of the industry leaders. Turbowin product is your best choice for energy saving	Turbo Fortune Technology Inc.	W Stage (A0908)
	13:45-14:10	New Medical Research: the Inhibitory Effect of Oxygen Water on Helicobacter Pylori	Biyoung Biotechnology CO., Ltd.	
	14:10-14:35	Polymer – Essential & Soluble Ingredients for Water Solutions	Great Chain Chemical Ltd	
	14:35-15:00	Airvac Vacuum Sewers & Vacuum Sanitary System	YE Sail Co., Ltd	
	15:00-15:25	High-Precision Layered Water Pressure and Soil Liquefaction Monitoring Solution	CITPO Technologies Co., Ltd.	
Sep 22 nd Fri				
W Treatment	11:00-11:25	Cooling Water Catalyst Device	Yuan Cheng Enterprise Co., Ltd.	W Stage (A0908)
	11:25-11:50	Activated Carbon: Practical and Outstanding Adsorbent Material	Acro Chemical Corp.	
	13:20-13:45	Get Back Our Clean Water Resource, Oil Out Out Out!!	Synergy Komposite Technik Co., Ltd.	
	13:45-14:10	New Release! Cutting-Edge Design Model with High-Efficient Water Filtration	Easywell Water Systems, Inc.	
Tech Talk	13:30-14:30	Exploring the Wondrous World of Taiwan's Natural Mineral Springs: From Geological Layers to Taste Sensations	Biodynasty Co., Ltd.	AquaConnect (A1033)

TW TECH TALK

“ Exploring Global Innovations:
Water Efficiency, Treatment, and Mineral Water
Stay ahead of the curve
on the latest Water Trends in Canada , Singapore and Taiwan



AquaConnect Booth No. A1033

Agenda

Date	Time	Agenda	Speaker
9/21 Thu.	13:30 14:30	Singapore Pavilion Chinese Showcasing Technological Breakthroughs in Water Efficiency and Emerging Trends within the Water Industry: Spotlight on Singapore	 Yapp Gerald Digital & Marketing Assistant Manager, Singapore Water Association
		Canada Ontario Pavilion Chinese Wastewater treatment process and technology	 Joseph Ng Chairman, JNE Group of Company
	14:40 15:40	English Presentation/Chinese slides ScaleBuster by Ion Enterprises – physical water conditioning technology	 Jonathan Gur CEO, Ion Enterprises Group
		Air Emission Control and Biogas Conditioning	 Nicole Pei VP Business Development, Bright Mega Capital Corporation
9/22 Fri.	13:30 14:30	Application of ECOLO Odor Control Technology in Wastewater Treatment and Other Fields	 Shirley Yan Executive Vice President, Ecolo (Nanjing) Odor Control Technologies Co., Ltd.
		Chinese Exploring the Wondrous World of Taiwan's Natural Mineral Springs: From Geological Layers to Taste Sensations	 Junwei Huang Water Sommelier, Biodynasty Co., Ltd.



Exhibitor Booth Activities

Time	Company Name / Booth	Activity	Activity Description
September 20 (Wed.)			
14:00 16:00	KAN-I INTERNATIONAL CORP. / A0435	Trade show giveaway	Participants who check-in at booth A0435 of 'KAI I International Corp.' between 14:00 and 16:00 on 20th September will be eligible to receive exquisite gifts. The giveaway is available while supplies last.
September 21 (Thur.)			
09:30 17:00	Taiwan Fine Bubble Industries Association (TFBIA) Venue: Conference Room 1, 2nd Floor, TWTC Exhibition Hall 1	2023 International Forum on Taiwan Fine Bubble Industry Technology	The holding of the International Forum on fine bubble Industry technology application will showcase the innovative research and development of fine bubble technology, multi-industry applications, and provide cross-field technical exchanges.
September 20 (Wed.) -22 (Fri.)			
09:30 17:30	YOUWAN CONCENTRATE CONSULTANTS CO., LTD. / A0210	Product Demo: CO2 Concentration System Capture CO2 Demonstration	Demonstration of on-site capture of carbon dioxide by using YOUWAN's carbon dioxide concentration system
09:30 17:30	TA-DEE CHANG CO., LTD / A0628	CHECK-IN TO RECEIVE TDC SOUVENIRS!!!	Welcome to booth A0628 in TIWW 2023 to learn more about TDC Piping Solutions! Taking photos with TDC booth, check-in, and 5-star comments to receive TDC souvenirs!!!
10:00 16:00	Malvern Panalytical / A0323	Add us LINE official account and grab a gift!	Add us friend on LINE.
10:00 16:00	MY-SPACE CORPORATION / A0826	Product Launch: World's First Indoor and Outdoor Water Dispenser	My-Space Corporation, a Taiwanese company, has introduced a new product that can use any water source and make it clean and safe to drink. The product, named MS-222 Indoor-Outdoor Water Dispenser, is patented in Taiwan under M639222. It is the world's first water dispenser that can be used both indoors and outdoors.
11:00 11:30	TAIWAN PURE WATER TECHNOLOGY CO., LTD. / A0223	Presentation for high efficiency product	Scan QR code and get the FREEBIE! Product presentation for high efficiency and energy saving: - LANXESS (Bayer) Multistep - Trojan / Aquafine UV system - Grundfos E-pump / Smart Digital - Kuraray Hollow Fiber UF
13:00 16:00	JUMBO INTERNATIONAL INC. / A0816	New product debut, give us a LIKE and receive a free coffee	1-on-1 Product Introduction Close-up Product Experience Snap a photo and LIKE on FB and get a FREE cup of freshly brewed coffee.
14:00 15:00	FINETEK CO., LTD. / A0406	Quick Answer, photo & click like button activity	How do you choose which flowmeter or water level meter to use? We will be using interesting and interactive Q&A to show you how to choose the right flowmeter. We welcome you to Booth A0406 and join in our lively Q&A and photography activities. 50 small gifts will be given to participating VIPs. Warmly welcome your attending!



【Taiwan Water Industry Pavilion】 Event Program (Booth Number A0518)

Time	Pavilion Theme	Presenting Company	Production Presentation Topic
September 20 (Wed.)			
11:00-11:30	Water Innovations in Industries	CHYI SHYANG Co., Ltd.	JW Water Adaptation System and JW Load-bearing Rainwater Harvesting Module, a Holistic Solution for Too Much Water, Too Little Water, Too Dirty Water
11:30-12:00	Water Innovations in Industries	UTRUST Technology Co., Ltd.	AIoT Smart Water Service Management
13:00-14:00	【Taiwan Water Industry Pavilion】 Opening Ceremony		
14:00-14:30	【Taiwan Water Industry Pavilion】 Guided Tour		
14:30-15:00	Smart Water in Cities	Green Environment Engineering Consultant Co., Ltd.	Multi-Scale Wild Range Three-Dimensional Deformation Monitoring Equipment and Analysis System
15:00-15:30	Smart Water in Cities	Energy Management System Co., Ltd.	Moving into ESG: Elevation of the Enterprise Water Resource Applications Efficiency
September 21 (Thur.)			
10:00-11:00	【Activity: Water Innovations in Industries】 Magic Equation		
11:00-11:30	Smart Water in Cities	FineTek Co., Ltd.	Application of variety flow meter for ESG energy saving and emission reduction
11:30-12:00	Smart Water in Cities	CITPO Technology Co., Ltd.	The Best Solution for Reservoir Safety Monitoring - Fiber Bragg Grating Sensing System
13:00-14:00	【Activity: Smart Water in Cities】 Mystery Challenge		
14:00-14:30	Net-Zero Water in Sustainability	Ginger Water Processing Technology Co., Ltd.	Fogging Desalination Technology and Market Introduction
14:30-15:00	Net-Zero Water in Sustainability	HOPEGOOD Scientific Co., Ltd.	DuPont Water Solutions in ZLD Application
September 22 (Fri.)			
11:00-11:30	Water Innovations in Industries	LYNCH Enterprise Co., Ltd.	Low Impact Development Facilities-Soakaway Cells
11:30-12:00	Water Innovations in Industries	GVE Environmental Co., Ltd.	Introduction of SiC Membranes and Applications in Water Treatment
13:00-14:00	【Activity: Net-Zero Water in Sustainability】 Plumbing Catch		
14:00-14:30	Water Innovations in Industries	Taiwan Water & Soil Instrumentation, Inc.	Dynamic Anti-clogging Systems for Managing Aquifer Recharge
14:30-15:00	Water Innovations in Industries	Taiwan Green Infrastructure Association	Rainwater Industry Content and Promotion Strategy

TAIWAN INT'L WATER WEEK

For more information, visit TIWW official website:
<https://www.taiwanintlwaterweek.com/en/>



@taiwanwatershow



#tiww



#tiww



Follow TIWW 2023 Facebook

