







TRADE DIRECTORY 2018

SANDS EXPO & CONVENTION CENTRE MARINA BAY SANDS, SINGAPORE





Celebrating 10 years of Water Excellence

In commemoration of the Singapore International Water Week's 10 years of excellence this year, the following activities are planned to engage businesses, delegates and trade visitors in this year's celebration.

The NEW Taste Challenge | Basement 2

15 years since the debut of NEWater, PUB, in partnership with Brewerkz is producing Singapore's first-ever beer that is made from NEWater – NEWBrew by PUB Singapore. Unveiled exclusively at SIWW 2018, come have a first-hand taste for yourself, beer that is made from ultra-clean & high-grade water at The NEW Taste Challenge, happening from 9 – 11 July, Water Expo @ City Solutions Singapore.



Journey with the Best Poster Winners | Level 3

Wondering what the Best Poster Winners over the past 10 years have been up to since winning the award? Discover how they have successfully implemented their winning technologies and impacted cities and communities through a feature wall display.



Co-creating the Future | Level 3

What will 2030 be like? Past and imminent water technology trends will be encapsulated into an interactive word cloud. Join us to co-create & shape the future of the water industry by sharing with us your thoughts on the future water trends online. Participants will receive a complimentary luggage tag* as souvenir.

*Luggage tag will be given out on a first-come-firstserved basis and while stocks last.





siww2018wordcloud.com



General Information, Event Facilities & Transport Schedul	e2
Welcome Message	5
Founding Sponsors	9
Site Maps & Expo Floor Plan	17
Exhibitor Listing	27
Exhibitor Profiles	37
Special Thanks	227

General Information

City Solutions Singapore Opening Hours	9 – 11 July 2018 (Monday – Wednesday) 9.30am – 5.30pm (Last admission is at 5.00pm) Extended hours on 10 July (Tuesday) 9.30am – 8.00pm (Last admission is at 7.30pm)
Admission Policy	Admission to the exhibition is strictly by trade registration only. The Organisers reserve the right to refuse entry to non-trade visitors and minors. All passes are to be collected on-site at the registration counters. As identity checks may be carried out at the security check –point, you are advised to bring along your personal identification documents or driving license.
Security Regulations	Personal identification documents must be carried by all personnel at all times while at exhibition site so as to facilitate security checks.
Disclaimer	The Organisers will not accept any responsibility for theft, loss or damage of exhibits, stores or any other equipment belonging to exhibitors, contractors or visitors. Exhibitors must arrange their own insurance to cover all stages of the Exhibition.

Event Facilities

Facilities	Contacts	Location	Operating hours	Description
Business Centre and Mail Centre	Business Centre: Tel: +65 6688 3088 Fax: +65 6688 3089 Mail & Package Centre: Tel: +65 6688 3121 /	Level 3	8.00am - 8.00pm	Services available include rental of telecommunicating on equipment, printing, photocopying and other business-related services.
Medical Post	Tel: +65 6688 2536	Angsana 3F, Level 3	8.30am - 6.00pm	For emergency assistance after 6.00pm please contact +65 6688 2538
Event Service Centre	Tel: +65 6688 3082	Foyer in Front of Hall E, Basement 2	8.30am - 6.00pm	Exhibitors requiring the attention and suppliers can seek assistance at the Event Service Centre.
Media Centre	Tel: +65 6688 2537	Heliconia 3511, Level 3	8 July-11 July 2018 8.30am - 6.00pm	Media Centre is the information centre for all attending media where they can obtain information on the events, exhibitors and speakers. Exhibitors can share event-related information and invitations with the media centre personnel who will assist with disseminating it to the media.
Connect@ WCS/ SIWW/CESS	-	Connect Lounges Level 5 (WCS) Hall F, Basement 2 (SIWW) Hall A, Level 1 (CESS)	9.30am - 5.30pm	The business matchmaking centre for registered delegates and exhibitors. If you need help to locate a delegate or exhibitor, please visit any of the Connect Lounges.
Exhibitors Lounge	Tel: +65 6688 2561 (L1) +65 6688 2532 (B2)	Hall B, Level 1 Hall D, Basement 2	9.30am - 5.30pm	Admission to this lounge is served for exhibitors only
2020 Sales Counter	Tel: +65 9736 6864 Ruth Cheah Senior Sales Manager	Event Service Centre, Foyer in Front of Hall E, Basement 2	10.00am - 5.00pm	
Food & Beverage	Tel: +65 6688 8570	Halls A – C, Level 1 Halls D – F, Basement 2	8.30am - 5.30pm	Food & Beverage Concession stands are available within exhibition halls on Level 1 and Basement 2.
Prayer Room	-	Basement 2 Foyer	8.00am - 8.00pm	

Transport Schedule

Hallspul	Cocheone				
	Date	First bus pick up	Last bus pick up	Location *Sands Expo & Convention Centre, Marina Bay Sands Pick up point: Front of Hall C, Level 1	
SINGAPORE INTERNATIONAL	SITE VISITS				
WATER WEEK	Tour 1 – Closing the Water	r Loop – A Susta	ainable Solution	ı	
	Changi Water Reclamation	n Plant » SembC	Corp NEWater F	Plant » Lunch @ WaterHub	
		8.00am	-	From Marina Bay Sands to Tour 1 Site	
	8 July 2018, Sunday & 12 July 2018, Thursday	12.00pm	-	From Tour 1 Site to WaterHub (Lunch)	
		2.00pm	-	From WaterHub to Marina Bay Sands	
	Tour 2 - Advancing with N	Membrane Techr	nology in Desal	ination	
	Desalination Plant » PUB R	&D Facility » Lun	ch @ WaterHub		
		8.00am	-	From Marina Bay Sands to Tour 2 Site	
	8 July 2018, Sunday & 12 July 2018, Thursday	12.00pm	-	From Tour 2 Site to WaterHub (Lunch)	
		2.00pm	_	From WaterHub to Marina Bay Sands	
WORLD CITIES SUMMIT	SITE VISITS				
SUMMIT	Tour 1 – Our Tampines Hu	ıb: Singapore's L	argest Integrat	ed Community and Lifestyle Hub	
	Our Tampines Hub				
	0 1 1 2010 0	1.00pm	-	From Marina Bay Sands to Tour 1 Site	
	8 July 2018, Sunday	4.00pm	_	From Tour 1 Site to Marina Bay Sands	
	Tour 2 – Art and the City (Gillman Barracks: Former Military Housing Turned Arts Hot Spot)				
	Gillman Barracks				
	8 July 2018, Sunday	3.00pm	_	From Marina Bay Sands to Tour 2 Site	
		6.00pm	_	From Tour 2 Site to Marina Bay Sands	
	Tour 3 – Bringing Kallang	River into Bisha	n- Ang Mo Kio	Park	
	Bishan-Ang Mo Kio Park				
	10 July 2010 Typeday	3.00pm	-	From Marina Bay Sands to Tour 3 Site	
	10 July 2018, Tuesday	6.00pm	-	From Tour 3 Site to Marina Bay Sands	
	Tour 4 – Singapore Botan	ic Gardens Lear	ning Forest: Gr	eening and Biodiversity in the City	
	Singapore Botanic Garder	ıs			
	10 July 2010 Typeday	3.30pm	-	From Marina Bay Sands to Tour 4 Site	
	10 July 2018, Tuesday	6.00pm	_	From Tour 4 Site to Marina Bay Sands	
	Tour 5 – Integrated Plann	ing for Quality L	iving Active an	d Green Living in Community Facilities	
	Kampung Admiralty » Kho	oo Teck Puat Ho	spital		
	11 July 2010 W. J.	9.00am	_	From Marina Bay Sands to Tour 5 Site	
	11 July 2018, Wednesday	1.00pm	-	From Tour 5 Site to Marina Bay Sands	

Transport Schedule

CLEANENVIRO
SUMMIT
SINGAPORE

SITE VISITS				
Tour 1 - Tuas South Incineration Plant				
Tuas South Incineration P	lant			
12 July 2018, Thursday	9.00am	_	From Marina Bay Sands to Tour 1 Site	
	1.00pm	-	From Tour 1 Site to Marina Bay Sands	
Tour 2 - Semakau Landfill				
Pulau Semakau				
40 1 1 0040 71	9.00am	_	From Marina Bay Sands to Tour 2 Site	
12 July 2018, Thursday	1.00pm	-	From Tour 2 Site to Marina Bay Sands	

Dress code for all site visits:

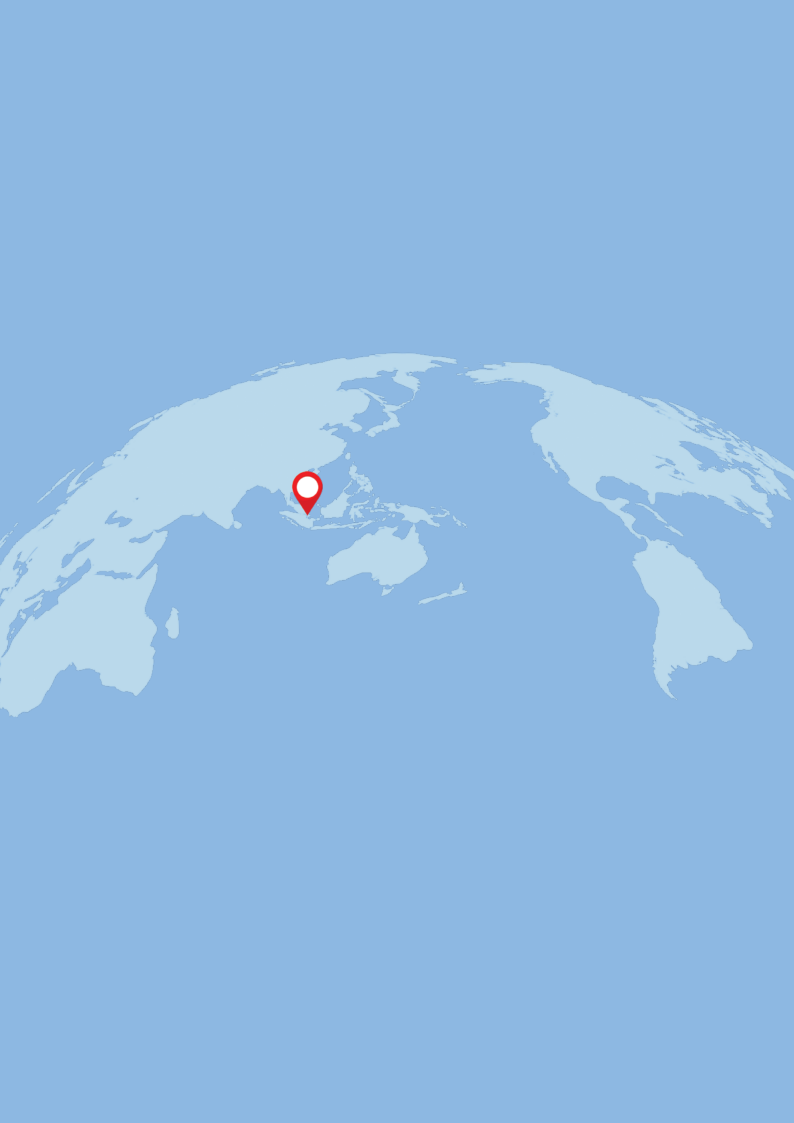
Please be dressed in comfortable light clothing for warm weather and covered walking shoes. For safety reasons, NO shorts, skirt, bermudas, sandals or slippers are allowed.

*Please be at the meeting point 15 mins before departure

Transport Schedule is accurate as of 4 June 2018 and subject to changes



WELCOME MESSAGE



WELCOME MESSAGE

Today, global issues such as rapid urbanisation, soaring population growth and severe overproduction of waste characterise the myriad of complex challenges faced by many countries. Coupled with finite resources, there is then an urgent need for collaboration across all sectors to achieve innovative urban solutions across city planning, water resourcing and environmental sustainability.

This urgency is the driving force behind the inception of the World Cities Summit (WCS), the Singapore International Water Week (SIWW) and the CleanEnviro Summit Singapore (CESS) as an integrated platform to connect global business experts, policy makers, industry leaders and innovators to generate actionable insights through collaboration and innovation in cutting-edge technologies.

Since the inauguration of the integrated platform in 2012, the three events have achieved widespread influence and global recognition as a unique global marketplace for urban sustainability solutions, including driving strategic business partnerships worth over \$\$18.7 billion in 2016. This year with some 1,100 participating companies from 47 countries and regions, 200 ministers, mayors and city leaders as well as more than 20,000 trade visitors expected, we hope to surpass our expectations. The three events enable participants to explore industry perspectives and commercial trends through networking and partnerships with leading industry visionaries and veterans. Given 2018's designation as the Year of Climate Action by the Ministry of the Environment and Water Resources, and Singapore holding the rotating chairmanship of ASEAN, the three events propel the global sustainability agenda to even greater heights.

Strengthening the entire urban sustainability value chain, the second edition of City Solutions Singapore expo gathers leading corporations and innovative start-ups in the urban development, water and environment management businesses, and connects investors, industry leaders, and innovative start-ups to showcase technology breakthroughs and cutting-edge solutions in creating smart cities.

Key highlights include the PUB SMART water showcase which features smart meters and showers, leak detection sensors, water quality and monitoring sensors, autonomous vehicles, and virtual reality exhibits. The NEA Innovation Pavilion showcases cutting-edge disruptive technology that aims to push the envelope in addressing and pre-empting environmental issues of today and the future. The Tuas Water Reclamation Plant-Integrated Waste Management Facility showcase will also feature the advanced technologies that will be incorporated at the Tuas Water Reclamation Plant, and the synergies that could be harnessed to reap the benefits of a Water-Energy-Waste Nexus through this integrated solution.

The Singapore Government Pavilion showcases the shared vision and collaborative efforts of various agencies. The seamless flow designed in this pavilion symbolises the spirit of innovation, strategic planning and collaboration of this multi-agency effort, fundamental in Singapore's push for a high quality of life, a competitive economy and a sustainable environment.

We wish you a rewarding and fulfilling time at World Cities Summit 2018, Singapore International Water Week 2018 and CleanEnviro Summit Singapore 2018.



Mr Bernard Tan Managing Director Singapore International Water Week



Ms Adeline Lim f. Managing Director World Cities Summit



Mr Dalson Chung Managing Director CleanEnviro Summit Singapore



CONNECT@SIWW

THE GLOBAL PLATFORM TO SHARE AND CO-CREATE INNOVATIVE WATER SOLUTIONS



Looking for a prospective business partner or trying to expand your business outreach? Connect@SIWW is your exclusive business matching concierge! Tap on Connect@SIWW's repository of exhibitors and delegates, schedule a meeting, and get linked up with potential business partners in 3 easy steps.







SEARCH

SCHEDULE

MEET



1. Connect On-Site

Visit the Connect@SIWW Meeting Venues to locate a delegate or exhibitor.

Connect@SIWW Meeting Venues

9 - 11 July 2018

9.30am - 5.30pm (Mon - Wed)

Sands Expo & Convention Centre

- Basement 2. Hall F
- Booth Number B2-T32

2. Connect Anywhere



bit.ly/connectsiww

Connect to the pulse of the water industry in 3 simple steps:

- Logon to MICE HOTSPOTS to enjoy free wifi
- Scan QR code or shortened link to access the Connect platform
- Log in with your Connect passcode sent to your registered email address



The Singapore International Water Week is pleased to be supported by some of the biggest names in the water industry as our Founding Sponsors. Find out more about them here.

FOUNDING SPONSORS



Arcadis is the leading global Design & Consultancy firm for natural and built assets. Applying our deep market sector insights and collective design, consultancy, engineering, project and management services we work in partnership with our clients to deliver exceptional and sustainable outcomes throughout the lifecycle of their natural and built assets. We are 27,000 people, active in over 70 countries that generate €3.2 billion in revenues. We support UN-Habitat with knowledge and expertise to improve the quality of life in rapidly growing cities around the world. www.arcadis.com

Arcadis Water Capability

As the number two International Design Firm in Water (ENR 2017), Arcadis serves the entire water cycle - from source to tap and back to nature. Our Water team has approximately 2000 water professionals located across the six regions of the world (Asia, Europe, UK, North America, Latin America, and the Middle East). We perform consulting, engineering,

construction and operations services in water supply and treatment, intelligent water works, water management, water for industry, and conveyance markets. Our service offering includes business advisory, program management and guaranteed outcome (design-build).

Our clients are from both the public and private sectors worldwide. We advise clients on the full spectrum of water issues including advanced treatment technologies, operational sustainability and efficiency, and resiliency for protection of built and natural assets from extreme weather events. We are experts in managing rivers and coastal zones, urban and rural water, and water management projects around the globe. Our professionals create innovative solutions every day to help clients consider complex factors like climate change, aging infrastructure, and reductions in energy demand/costs to manage water resources and keep clean and safe water flowing to future generations.



Black & Veatch is a leading engineering, consulting and construction company. We are employee-owned and have more than 100 offices worldwide. We specialize in these major markets: Banking & Finance, Data Centers, Governments, Mining, Oil & Gas, Power, Smart Cities, Telecommunications and Water.

Since 1915, we have grown and developed our offerings to provide the most comprehensive services to our clients across the globe. We have more than 10,000 professionals in our offices globally. Our revenue in 2017 was US\$3.4 billion. Services we provide include asset management, construction, consulting, engineering, operations, physical & cybersecurity, procurement, program & construction management, data analytics and sustainability solutions.

Black & Veatch has been developing tailored infrastructure solutions that help meet future water demand in Singapore's

city area and strengthening drought resilience since 1922. The company is playing an important role in many of Singapore's recent world-renowned water projects including the Jurong Island Desalination Plant (JIDP), Ulu Pandan Wastewater Treatment Demonstration Plant, Integrated Waste Management Facility and Deep Tunnel Sewerage System (DTSS) Phase 2.

The Ulu Pandan Wastewater Treatment Demonstration Plant won the Water/Wastewater Project of the Year Award at the 2018 Global Water Awards. Black & Veatch serves as the consultant to PUB for the Ulu Pandan Wastewater Treatment Demonstration Plant through a joint venture. PUB is Singapore's National Water Agency.

Follow us on www.bv.com and in social media.

JACOBS

Ch2M.

Jacobs (parent company of CH2M) leads the global professional services sector, delivering solutions for a more connected, sustainable world. With \$15 billion in fiscal 2017 revenue when combined with full-year CH2M revenues and a talent force of more than 74,000 in 230+ locations around the world, Jacobs provides a full spectrum of services including scientific, technical, professional and construction- and program-management for business, industrial, commercial, government and infrastructure sectors.

More than 95 percent of our work is repeat business. We get to know our customers' businesses intimately, and partner with them to help them achieve their objectives. That commitment to our clients produces consistent cost advantages, profits and growth, allowing us to attract and retain the industry's top talent. Our strict dedication to safety and uncompromising ethics create a work environment that promotes employee progress and helps generate nearly \$11 billion in annual revenue. We measure the value we bring to

clients every day — wherever in the world they may be, in any industry or technical discipline.

Our company's vision, mission and values are the cornerstones of our culture. They guide our global strategy, define our overarching goals, and serve as a constant reminder of Jacobs' high performing, innovative and empowered culture. Our vision, mission and values are inspired by our teammates, our rich history, and our promising future. For 70 years, Jacobs has been the driving force behind some of world's greatest engineering feats. These guiding principles help ensure that our company will continue to provide solutions for a more connected, sustainable world for many years to come.

For more information, visit www.jacobs.com, and connect with Jacobs on LinkedIn, Twitter, Facebook and Instagram.

On December 15, 2017, CH2M Hill Companies Ltd. (CH2M) became part of Jacobs Engineering Group Inc. (Jacobs). CH2M is now a wholly owned direct subsidiary of Jacobs.



With a global footprint in more than 20 countries, Keppel is a multi-business company providing robust solutions for sustainable urbanisation, to meet the growing need for energy, infrastructure, clean environments, high quality homes and offices, and connectivity.

It aims to be a global company at the forefront of its chosen industries, shaping the future for the benefit of all its stakeholders - Sustaining Growth, Empowering Lives and Nurturing Communities.

The Keppel Group of Companies includes Keppel Offshore & Marine, Keppel Land, Keppel Infrastructure, Keppel Telecommunications & Transportation (Keppel T&T) and Keppel Capital Holdings among others.

Keppel Offshore & Marine is the leader in offshore rig design, construction and repair, ship repair and conversion and specialised shipbuilding. Its Near Market, Near Customer strategy is bolstered by a global network of 20 yards and offices.

Keppel Land contributes to changing cityscapes across Asia as a choice developer with a sterling portfolio of awardwinning residential developments, integrated townships and investment-grade commercial properties. Reputed for its quality and innovation hallmark, Keppel Land is committed to develop properties that harmonise with the urban and natural landscape for desirable live-work-play environments and with enduring value for the community.

Keppel Infrastructure drives the Group's strategy to invest in, own and operate competitive energy and environmental infrastructure solutions and services.

Keppel T&T is a leading service provider in the Asia-Pacific and Europe with businesses in logistics and data centres. Its logistics division offers one-stop, integrated logistics solutions to help clients manage their entire supply chain, while the data centre division owns, acquires, develops and manages high-availability data centre facilities.

Keppel Capital is the Group's asset management arm. With assets under management of \$\$29 billion as at November 2017, Keppel Capital has a diversified portfolio that includes real estate, infrastructure and data centre assets in key global markets.



Memstar is a global leader in research, manufacturing, and application development of polyvinylidene fluoride (PVDF) hollow fibre membrane technology. With strong R&D capabilities and technologically advanced manufacturing facilities based in Singapore, the United States and China, Memstar is one of the few manufacturers of high-performance PVDF hollow fibre membranes in the world. Through surface modification to increase hydrophilicity, Memstar's PVDF membrane fibres exhibit improved hydrophilicity while maintaining the excellent properties of PVDF, such as a wide range of applicable temperatures, resistance to oxidation, photodegradation, acids/ alkali, chemicals and fouling. These factors combined result in significantly improved flux and fouling resistance. Memstar's extensive know-how of PVDF hollow fibre technology and large-scale advanced manufacturing provides the highest value to its partners.

With the recent completion of its state of the art RO/NF membrane manufacturing facility in Conroe, Texas, Memstar's product offerings now cover the entire membrane filtration spectrum, from RO/NF membranes to pressurized and submerged UF/MF membrane modules, skids and integrated membrane solutions. These solutions are used in industrial, municipal and domestic/commercial applications which include water supply, waste water treatment, water reclamation, seawater desalination, bio-separation and other separations. Memstar's pressurized and submerged technologies are currently used at over 400 sites worldwide to treat more than 6,000,000 m³/day (1.6 billion gallons/day).

The Memstar Innovation Centre established in Singapore with the support of Economic Development Board (EDB) of Singapore, conducts research and development and pilot testing for next-generation technologies. The centre houses advanced research facilities and is staffed with a strong R&D team, including internationally known scientists and experts in the fields of membrane technology and water treatment technology. The company's IPRs include several patents, manufacturing know-how and production design in relevant fields.



PWNT is unique in our formation and mission to make our parent company PWN's over 98 years of experience and innovations in water treatment available worldwide. Our extensive R&D programmes focus on the development of efficient and sustainable solutions capable of treating a wide variety of water sources. All our solutions offer lower life cycle costs, higher efficacies and much lower environmental impact. PWNT has developed advanced and sustainable solutions in water treatment, based on the following innovations:

SIX®

The SIX® process is an efficient technology that uses recyclable resin to remove organics and serves as a robust pre-treatment system for membranes and UV treatment.

CeraMac®

CeraMac® is a well designed and engineered filtration system based on ceramic membranes. All models have a 'design for reliability'. That means that they are manufactured with the best materials to achieve the highest performance, reliability, productivity and a long-life time at high reliability of more than 20 years. The ceramic membranes by METAWATER have shown 20 years of stable operation in Japan.

The advantages of ceramic membranes:

- No fibre breakage
- Long time life span >20 years
- Possibility of using strong chemicals, to clean the membrane and prevent fouling
- Use of high backwash rates to restore permeability
- Narrow pore size distribution

Attractive and sustainable stand-alone solutions

At the SIWW 2018, PWNT presents its newly developed CeraMac® skid packages available as C-19 and C-37 configurations.

For more information, please visit: www.PWNT.com.

A: 1 Kim Seng Promenade #16-03 Great World City East Tower Singapore 237994 E: info@pwnt.com | T: +65 6735 6890



Sembcorp Industries is a leading utilities, marine and urban development group, which operates internationally.

As an integrated energy player, Sembcorp is poised to benefit from the global energy transition. With a strong track record in developing and developed markets, it provides solutions across the energy and utilities value chain, with a focus on the Gas & Power, Renewables & Environment, and Merchant & Retail sectors. It has a balanced energy portfolio of over 12,000 megawatts, including thermal power plants, renewable wind and solar power assets, as well as biomass and energy-from-waste facilities.

Sembcorp manages facilities capable of producing and treating close to nine million cubic metres of water and wastewater daily. It provides total water and wastewater treatment solutions, ranging from specialised industrial wastewater treatment to water reclamation and water

supply, to meet even the most challenging water needs of industries and water-stressed regions. Sembcorp offers and drives technology and innovation to deliver the best solutions to customers, whilst conserving precious water resources.

In addition, Sembcorp is a world leader in offshore and marine engineering, as well as an established brand name in urban development.

Sembcorp Industries has total assets of over \$\$22 billion and over 7,000 employees. Listed on the main board of the Singapore Exchange, it is a component stock of the Straits Times Index, several MSCI and FTSE indices, as well as the SGX Sustainability Leaders Index and the Dow Jones Sustainability Asia Pacific Index.

For more information, please visit www.sembcorp.com.



With 90,000 people on the five continents, SUEZ is a world leader in smart and sustainable resource management. We provide water and waste management solutions that enable cities and industries to optimize their resource management and strengthen their environmental and economic performances, in line with regulatory standards. To meet increasing demands to overcome resource quality and scarcity challenges, SUEZ is fully engaged in the resource revolution. With the full

potential of digital technologies and innovative solutions, the Group recovers 17 million tons of waste a year, produces 3.9 million tons of secondary raw materials and 7 TWh of local renewable energy. It also secures water resources, delivering wastewater treatment services to 58 million people and reusing 882 million m³ of wastewater. SUEZ generated total revenues of €15.9 billion in 2017.



Innovation by Chemistry

Toray Industries, inc. is a leading chemical manufacturer founded in 1926. Throughout its history, the company has kept itself focused on research and technological development, seeking to contribute to society by creating new value.

The Toray Group is working to expand earnings now and in the future by developing advanced materials based on our core technologies- organic synthetic chemistry, polymer chemistry, and biochemistry- and by expanding our global presence with operations around the world.

Utilizing reverse-osmosis membrane, hollow fiber membranes, and other high performance membrane technologies, Toray is beginning to expand its reach, moving into the area of seawater desalination and water purification systems.

Demonstrating excellent quality and high performance, Toray reverse-osmosis membrane element. Romembra* is a functional membrane element that was developed through the

polymer engineering of Toray, the first Japanese manufacturer of reverse-osmosis membranes. We have also developed Polyvinylidene Fluoride (PVDF) based membranes such as Torayfil* and Membrane Bioreactor (MBR) Module. Torayfil* is a membrane filter module designed for use with a variety of sterilization and purification methods. It is an ultrafiltration device incorporating uniquely shaped, innovative membrane materials. For MBR use, Toray has microfiltration (MF) flat sheet type membrane module that gives the advantages like high water permeability and high permeate quality.

Toray will continue to take an aggressive approach in expanding this aspect of its business as a sector that will be key to the company's growth in the future.

*= trade marks of Toray Industries, Inc.

For more information go to http://www.toray.com





Hach Company is a leading manufacturer and distributor of analytical instruments, test kits, and reagents for testing the water quality and other liquid solutions for lab, process, and field.

Since 1947, we have been pioneering new techniques for water analysis- finding solutions that help you best manage your water. Water quality is something we take very seriously at Hach. We know that your water analysis has to be right, which is why we're dedicated to providing you with the complete solutions you need to feel confident in your analysis.

By developing reliable, easy-to-use solutions, as well as providing you with access to knowledgeable expertise and support, Hach is helping ensure water quality all across the globe. Be confident in your water analysis. Be right with expert answers, outstanding support, and reliable, easy-touse solutions from Hach.

Trojan Technologies provides eco-efficient solutions that reduce and recover costs, energy, resources and space.

We ensure greater water confidence and environmental stewardship for people, industries and municipalities, improving the lives of over one billion people globally.

Trojan's recognized expertise, solid foundation and decades of experience in the UV water treatment & disinfection industry, has made us more than "just a UV company".

Trojan Technologies encompasses six businesses: Aquafine, Trojan Marinex, TrojanUV, Salsnes Filter, USP Technologies and VIQUA. Applications and markets served include municipal wastewater, reuse and drinking water disinfection; environmental contaminant treatment; solids separation; wastewater sludge pre-treatment; ballast water treatment; residential water treatment; and, purification of water used in various industrial/commercial applications. With offices in the U.K., Canada, Germany, China, France, Australia, Italy, Spain, United Arab Emirates and the United States. Sales and service channels are in place around the world to support a global customer base.



UES Holdings Pte Ltd ("UESH"), founded in 1966, is a leading Singapore-based environmental engineering company, providing technical and engineering solutions for environmental projects in the areas of Water, Wastewater, Air and Renewable Energy. UESH is able to undertake a wide range of projects in Singapore and Asia on an EPC (Engineering, Procurement and Construction), BOT (Build-Operate-Transfer), DBO (Design-Build-Operate), DBOO (Design-Build-Own-Operate), and DB (Design-Build) basis, in the following areas:

- Municipal sewerage and industrial wastewater treatment
- **NEWater** production
- Water recycling and desalination
- Surface and groundwater treatment for potable use

- Industrial and process water supply
- Sludge treatment and disposal
- Air pollution and Odour control
- Renewable energy
- M&E building services

The landmark projects undertaken recently include Design-Build-Own-Operate of Second Changi NEWater Plant, Upgrading Works at Chestnut Avenue Waterworks, Jurong Water Reclamation Plant Phase 4 Expansion, Stamford Detention Tank, Construction of Liquids Module 1 of CWRP and Membrane Bioreactor Plant in CWRP.

For more information go to http://www.uesh.sg



Xylem (XYL) is a leading global water technology company committed to developing innovative technology solutions to the world's water challenges. The Company's products and services move, treat, analyze, monitor and return water to the environment in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced infrastructure analytics solutions for water, electric and gas utilities. The Company's more than 16,500 employees bring broad applications expertise with a strong focus on identifying comprehensive, sustainable solutions. Headquartered in Rye Brook, New York with 2017 revenue of \$4.7 billion, Xylem does business in more than 150 countries through a number of market-leading product brands.

Xylem Watermark, Xylem's corporate citizenship and social investment program, has a twofold mission: provide and protect safe water resources for communities in need, and educate people about water issues. Xylem works with leading international nonprofits, including Mercy Corps, Water For People and China Women's Development Foundation. The company amplifies the impact of Watermark through an employee engagement program. Their volunteer work and financial contributions advance sustainable solutions. Xylem Watermark last year launched a service-focused employee engagement program in support of this mission with a goal of logging 100,000 volunteer hours in three years. Over the past two years, employees have logged more than 56,000 hours in water related activities that took place in communities in which Xylem employees work and live.

The name Xylem is derived from classical Greek and is the tissue that transports water in plants, highlighting the engineering efficiency of our water-centric business by linking it with the best water transportation of all - that which occurs in nature. For more information, please visit us at www.xylem.com.



ZWEEC Analytics is a leading technology-based company from Singapore focused on creating innovative technology solutions for various industries and applications. Birthed with strong technology foundations as a spin-off from A*STAR (Singapore's Science, Technology and Research Agency), ZWEEC keeps abreast of technology developments in the global scene.

Its intelligent bio-monitoring system - AquaTEC - serves as a crucial first-line assessment of drinking water providing more timely interventions to safeguard water security. AquaTEC is now operationalized in PUB's treated water infrastructure to serve as early warning systems for the detection of irregularities in drinking water quality. Each system can be placed close to the sampling point and performs 24/7 realtime, remote monitoring. It is also capable of detecting water quality changes within 15 minutes.

To date, PUB has 45 such units deployed across Singapore. Its central control system - AquaSENZ - connects up all the AquaTEC systems at various locations to provide an aggregated picture of video & technical information. The success of AquaTEC and its good track record has enabled the technology to break into overseas markets such as Australia, China, Taiwan and the Middle East.

ZWEEC continuously carries out research and advancements of its data analytics solutions for the environment, water resources and safety and security needs to drive its innovative edge at the forefront.



SITE MAPS & EXPO FLOOR PLAN





SINGAPORE WATER EXCHANGE: A SPECIALISED SPACE FOR THE WATER INDUSTRY

Designed to provide an integrated and conducive environment for water companies to operate and collaborate, the Singapore Water Exchange will house a vibrant ecosystem of water companies and leverage on mutual strengths to push the frontiers of water innovation and business growth.

RANGE OF SPACES TO SUIT YOUR NEEDS

VIRTUAL OFFICE

CO-WORKING DESK/ SERVICE OFFICE

PRIVATE OFFICE





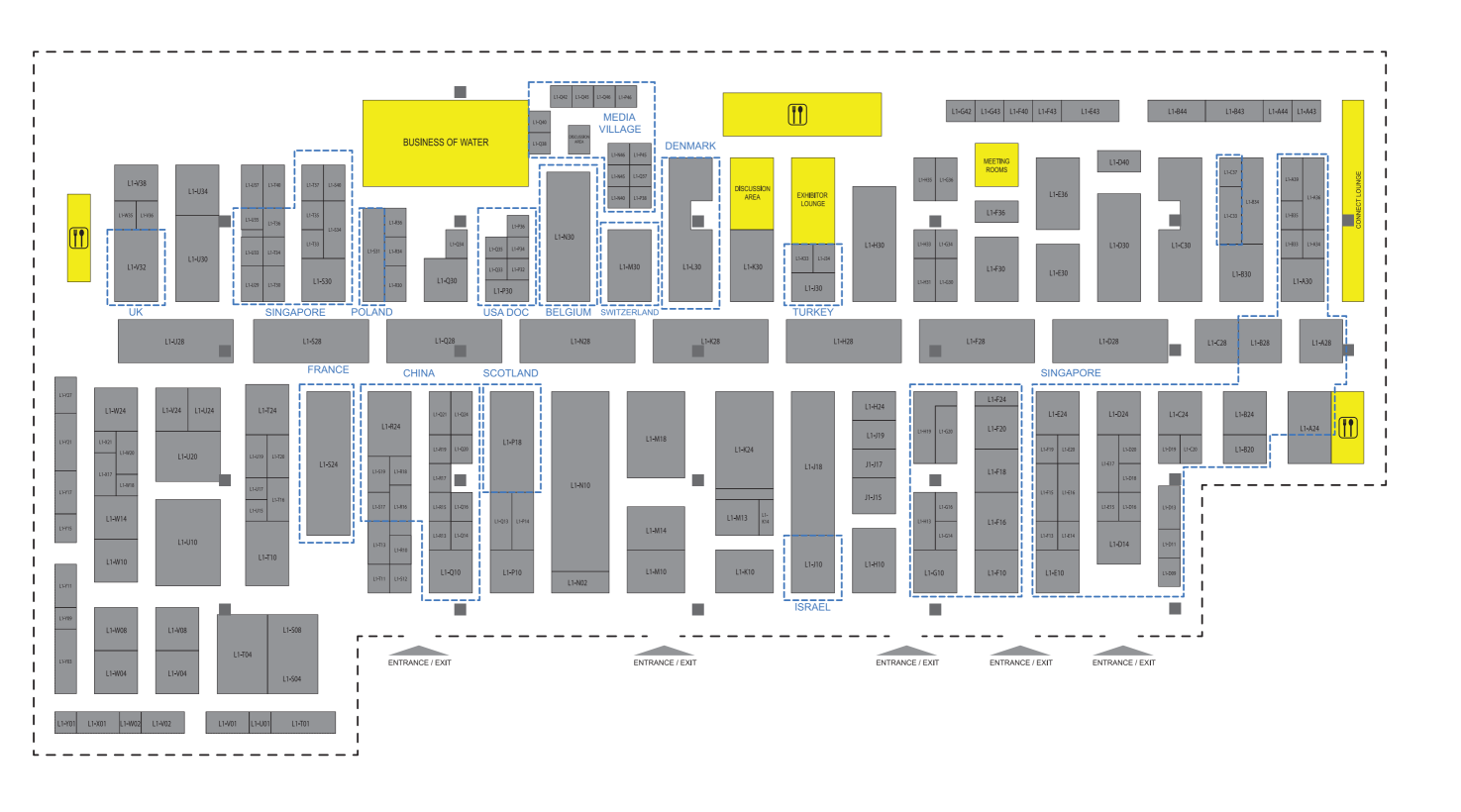


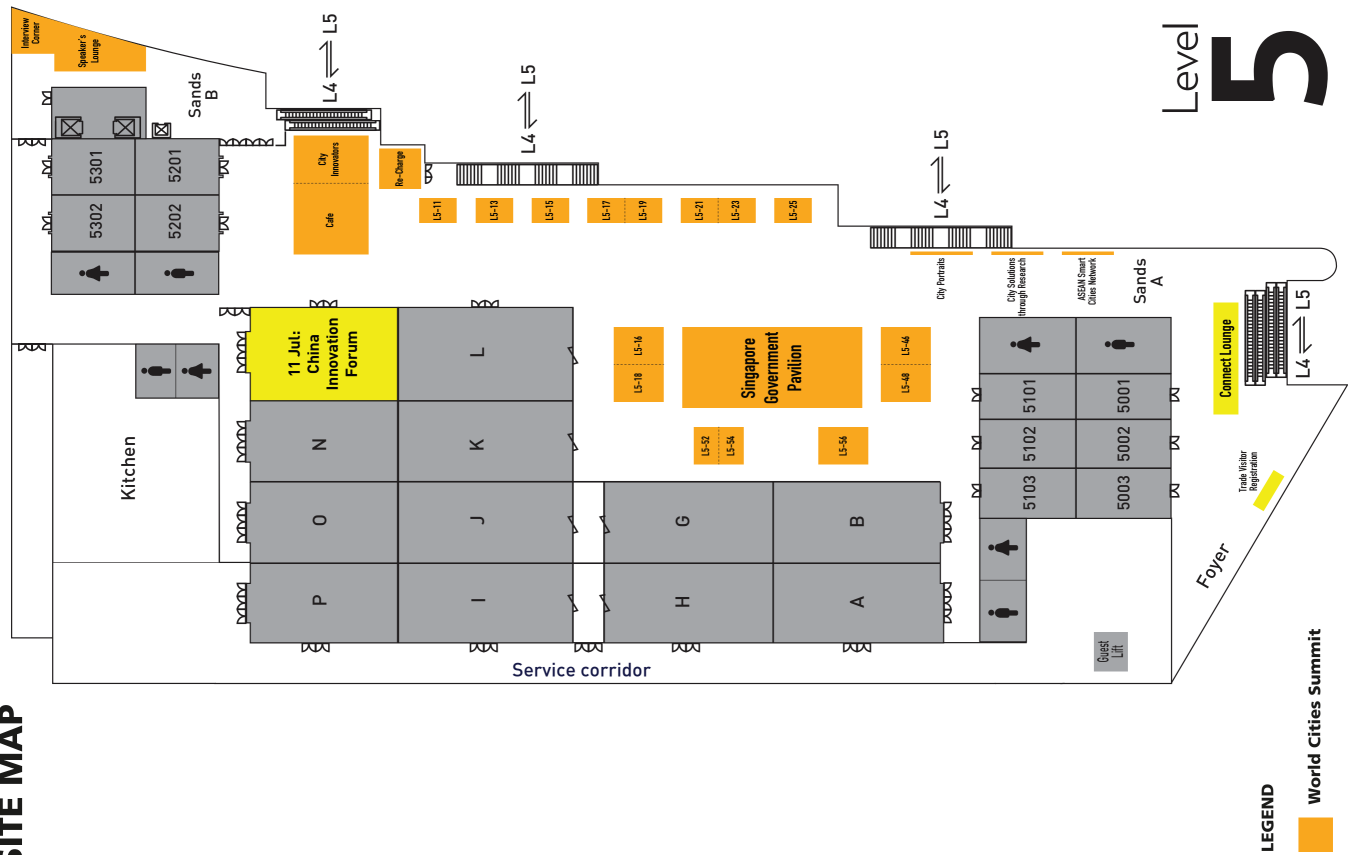




FLOOR PLAN-BASEMENT 2













Company	Booth	Company	Booth
2G ENERGIETECHNIK GMBH	B2-B24	BLUEWATER BIO	B2-C23
A I ANALYTICAL PTE LTD	B2-G31	BLUPURA SRL	B2-C23 B2-C22
A.W.S. CORPORATION SRL	B2-B26	BOERGER PUMPS ASIA PTE LTD	B2-C22 B2-L05
ABB PTE LTD	B2-B20 B2-N14	BOKJU CO., LTD.	B2-L03 B2-W12
ACCIONA AGUA	B2-N14 B2-G16	BOMBAS IDEAL SOCIEDAD ANONIMA	B2-W12 B2-M22
ACE WATER PTE LTD	B2-D12	BRITISH WATER	B2-M22 B2-T30
ADVANCING CANADIAN WASTEWATER ASSETS		BUCKMAN	B2-130 B2-J22
ADZAAN CONSULTING PTE LTD	B2-V30	BUDAPEST WATERWORKS	B2-522 B2-C24
AERZEN ASIA PTE LTD	B2-M16	BURKERT SINGAPORE PTD LTD	B2-Q08
AGRU TECHNOLOGY PTE LTD	B2-M10	CAMBI GROUP AS	B2-Q00 B2-D02
AKVOLA TECHNOLOGIES GMBH	B2-M08	CAMBRIDGE CONSULTANTS	B2-P05
AKZONOBEL	B2-V07	CANATURE HUAYU ENVIRONMENTAL	B2-R32
ALBERTA ECONOMIC DEVELOPMENT AND	B2-V30	PRODUCTS CO.,LTD	DZ-NJZ
TRADE	DZ V 30	CENTER ENAMEL CO.,LTD	B2-M28
ALCHIMICA S.A.	B2-B28	CHEMICAL PROCESS PIPING PVT LTD	B2-S30
AMIAD SINGAPORE	B2-J26	CHENGDU FEICHUANG TECH CO.,LTD.	B2-K03
AMSTERDAM INTERNATIONAL WATER WEEK	B2-M32	CHIKUMA SEIKI CO., LTD.	B2-S13
ANDRITZ	B2-P22	CIRTEC B.V.	B2-C26
ANHUI LINE ELECTRIC PUMP CO., LTD	B2-N22	CITY OF ROTTERDAM	B2-M32
ANHUI TANGXING MACHINERY EQUIPMENT	B2-H02	CLEAN COMBUSTION TECHNOLOGIES	B2-C28
CO, LTD		CONCRETE WATERPROOFING	B2-X26
ANNAIK LIMITED	B2-M21	MANUFACTURING PTY LTD	
APS TECH CO.,LTD.	B2-X32	CONTROLMATIK ABW D.O.O.	B2-C30
AQUABIOTECH LIMITED	B2-B30	COPEX SA	B2-D29
AQUALABO	B2-P09	COWITHONE	B2-W09
AQUAM TECHNOLOGIES	B2-T30	CPP GLOBAL PRODUCTS PTE LTD	B2-J30
AQUATECH GLOBAL EVENTS/RAI AMSTERDAM		DAI-ICHI HIGH FREQUENCY CO., LTD.	B2-S10
AQUATICS INFORMATICS	B2-W22	DAIKI-AXIS CO., LTD.	B2-R06
ARDEO SOLUTIONS	B2-Q35	DAIMARU INC.	B2-R14
ARVIA TECHNOLOGY LTD.	B2-T30	DALIAN ZHUHONG MECHANICAL CO,LTD	B2-K07
ASOKY NANYANG PTE LTD	B2-K26	DBE HYTEC	B2-W22
ATARFIL A.L.	B2-C29	DE NORA	B2-Q02
ATG UV TECHNOLOGY LTD	B2-T30	DEEPTREKKER	B2-V22
ATL INDUSTRIES PTE LTD	B2-J35	DELTARES	B2-M32
AUG SIGNALS	B2-V22	DKK-TOA CORPORATION	B2-Q05
AURORA SCIENTIFIC INSTRUMENTS	B2-P25	DMT ENVIRONMENT TECHNOLOGY	B2-D23
(SHANGHAI) CO., LTD.		DNR PROCESS SOLUTIONS PTE LTD	B2-F22
AVISTA TECHNOLOGIES, INC	B2-Q25	DRAEGER SINGAPORE PTE LTD	B2-E11
AWA INSTRUMENTS PTE LTD	B2-U16	DRAGFLOW	B2-D21
BAYARD BY TALIS	B2-C27	DUVALCO VALVES & FITTINGS PTE LTD	B2-M32
BEDFORD PUMPS LTD	B2-Q30	EBARA ENGINEERING SINGAPORE PTE LTD	B2-H32
BEIJING BAIFUSHENG CONSULTING CO.,LTD	B2-P27	EHS DATA	B2-D24
BEIJING TIDELION S&I RAINWATER HARVESTING TECHNOLOGY CO., LTD	B2-N30	EMAGIN EMEC SRL	B2-V22 B2-D26
BENTLEY SYSTEMS	B2-X02	ENDRESS+HAUSER (S.E.A.) PTE LTD	B2-R07
BERGHOF MEMBRANE TECHNOLOGY	B2-M32	ENERGY RECOVERY, INC.	B2-P30
BI PURE WATER (CANADA) INC	B2-W22	ENERTORK LTD.	B2-X09
BILCON INDUSTRIES PTE. LTD.	B2-K06	ENVAQUA	B2-M32
BINDER	B2-M09	ENVIONEER CO., LTD.	B2-W08
BIOPROCESS CONTROL SWEDEN AB	B2-C25	ENVIROSIM ASSOCIATES LTD.	B2-V22
BLACK & VEATCH (SEA) PTE LTD	B2-E20	ENVOTHERM A/S	B2-D28
BLUE-WHITE INDUSTRIÉS	B2-L20	EPCOR UTILITIES INC	B2-V30

Com	npany	Booth	Company	Booth
ECTI	RUAGUA WATER TECHNOLOGY	B2-M22	HSL CONSTRUCTOR PTE LTD	B2-D20
	NERGY DEVELOPMENTS LTD	B2-M22 B2-D30	HUNAN KEENSEN TECHNOLOGY CO., LTD.	B2-J20
	FRON D.S. SPA	B2-D30 B2-D32	HUZHOU HENGXIN FILTER TECHNOLOGY	B2-J00 B2-H10
	QUA WATER TECHNOLOGIES	B2-D32 B2-N06	CO.,LTD	DZ-NIU
EWT		B2-N06 B2-G08	HYDRANAUTICS - A NITTO GROUP COMPANY	B2-U02
	EL MARCO INDUSTRIAL SYSTEMS PTE LTD	B2-J36	HYDRELIS	B2-U02 B2-E25
	EL PIPES SDN BHD	B2-330 B2-Q11	HYDRIA WATER	B2-E27
	ERAL MINISTRY FOR ECONOMIC AFFAIRS	B2-Q11 B2-M02	HYDRONET CO.,LTD.	B2-E27 B2-W01
	ND ENERGY (BMWI)	DZ-1VIOZ	IBS TECHNICS GMBH	B2-W01
	TO PTE. LTD.	B2-H22	ICEX SPAIN TRADE AND INVESTMENT	B2-M11
	DSOLUTION CO., LTD.	B2-W02	IDE TECHNOLOGIES	B2-W22
	TEK PTE LTD	B2-W02	IN-SITU	B2-Q22
	TECH CONTROLS PTE LTD	B2-N40 B2-D09	INGE GMBH	B2-K02
	WROX OY	B2-D09 B2-D34	INNOVYZE	B2-K02
	WSERVE PTE. LTD.	B2-D34 B2-L30	ION ENTERPRISES INC	B2-X24 B2-V22
	ENCE CORPORATION	B2-L30 B2-P32	ISHIBASHI CO., LTD.	B2-V22
	YTEC FILTRATION TECHNOLOGIES	B2-F32 B2-M22	IWA INTERNATIONAL WATER ASSOCIATION	B2-311
	(FOREST TECHNOLOGY SYSTEM)	B2-W22	IWATANI CORP. & KOTOBUKI KANKYOH KIZAI	B2-F36 B2-S03
	(FOREST TECHNOLOGY SYSTEM)	B2-W22 B2-Q16	CO., LTD.	DZ-303
	RGE FISCHER PTE LTD	B2-Q10 B2-H30	IXOM	B2-V05
	BAL WATER ENGINEERING LTD	B2-H30 B2-U12	JACOBI CARBONS	B2-V05 B2-X20
	/ERNMENT OF CANADA	B2-W26	JAPAN EXTERNAL TRADE ORGANISATION	B2-R02
	ENGINEERING CORPORATION PTE LTD	B2-W20 B2-G25	JAPAN SEWAGE WORKS ASSOCIATION/JAPAN	B2-R02
	NGZHOU JIEFA FILTERING EQUIPMENT	B2-G25 B2-K11	GLOBAL CENTER FOR URBAN SEWERAGE	DZ-300
	D, LTD.	DZ-NII	JIANGSU KAIMI MEMBRANE TECHNOLOGY	B2-H08
	J, ETD. NGZHOU QILI ENVIRONMENTAL	B2-S33	CO., LTD	D2-1100
	QUIPMENT CO., LTD	DZ-333	JIASHAN HUANQIU MECHANICAL SEAL	B2-N27
	NGZHOU SHINCCI ENERGY EQUIPMENT	B2-P37	FACTORY	DZ NZI
	D., LTD.	DZ 1 31	JNP MANNIU /RICHPAK ENTERPRISE CO., LTD.	B2-R28
	NARSAN (QINGDAO) MACHINERY LTD.	B2-T39	JOHN HOLLAND GROUP	B2-G02
	CH AND TROJAN	B2-T20	K-WATER(KOREA WATER RESOURCES	B2-W16
	IGZHOU DEEFINE FILTRATION	B2-J07	CORPORATION)	DE 1110
	CHNOLOGY CO, LTD	DL 301	KAJIMA CORPORATION	B2-T13
	IGZHOU LOHAND BIOLOGICAL	B2-T33	KASCO MARINE	B2-H07
	CHNOLOGY CO.,LTD.	B2 100	KERNEOS ASIA PACIFIC PTE. LTD	B2-P40
	INA INSTRUMENTS (S) PTE LTD	B2-K36	KMU LOFT CLEANWATER GMBH	B2-E23
	BIN FIRSTLINE ENVIRONMENT	B2-K13	KOREA WATER FORUM	B2-X10
	CHNOLOGY CO.,LTD	220	KUIPERCOMPAGNONS	B2-M32
	BIN ROPV INDUSTRIAL CO., LTD	B2-N02	KURITA WATER INDUSTIES LTD.	B2-U22
	SONIC PERMANENT BIOFILM REMOVAL	B2-D36	KYOWAKIDEN INDUSTRY CO.,LTD.	B2-T01
	IRATON GMBH & CO KG	B2-E35	LANDMARK PLASTICS PTE LTD	B2-M35
	IS MAKINA SANAYI TICARET ANONIM	B2-Q38	LANXESS PTE. LTD.	B2-M20
	RKETI		LARSEN & TOUBRO LIMITED	B2-V12
	EI CREATE INSTRUMENTATION	B2-M30	LASER DIAGNOSTIC INSTRUMENTS	B2-E21
	CHNOLOGIES CO., LTD		LEHTOVUORI OY	B2-E22
	EI HONGBANG VALVE CO,,LTD	B2-S35	LEO GROUP PUMP (ZHEJIANG) CO., LTD.	B2-P21
	EI MACHINERY IMP.&EXP.CO.,LTD	B2-R34	LI JING VISCARB CO., LTD	B2-R30
	I HIGER CHEMICAL TECHNOLOGY CO., LTD.		LIANYUNGANG ZHONGFU LIANZHONG	B2-J16
	IERA	B2-E33	COMPOSITES GROUP CO., LTD	-
	TRATION	B2-E29	"LIFE OF WATER" CHUBU FORUM, NAGOYA	B2-S05
	IG HOCK GLOBAL PTE LTD	B2-K35	LINDE GAS SINGAPORE PTE LTD	B2-M11
	RIBA INSTRUMENTS (SINGAPORE) PTE LTD	B2-T22	LIQUINEX GROUP PTE LTD	B2-Q12
	•			-

Company	Booth	Company	Booth
	300011		20301
LIT UV ELEKTRO GMBH	B2-L10	PRIME INVENTIONS GMBH	D) EZ)
LONGTECH MACHINERY INDUSTRY CO., LTD	B2-L10 B2-Q37	PROGROUPE SEDIMENT SOLUTIONS PTE. LTD.	B2-E32
MARCOVIL - METALOMECÂNICA DE VISEU, S.A.		PROMEGA CORPORATION	B2-X06
MARCOVIL - METALOMECANICA DE VISEU, S.A. MARECHAL ELECTRIC ASIA PTE LTD	B2-E24 B2-R11	PROVINCE OF BRITISH COLUMBIA	B2-XU6 B2-W22
MARINEAID AND ENGINEERING PTE LTD	B2-K11 B2-M31	PROVINCE OF BRITISH COLUMBIA PROVINCE OF ONTARIO	B2-W22 B2-V22
MBT CO., LTD	B2-M31 B2-X05	PUB, SINGAPORE'S NATIONAL WATER AGENCY	
MC-BAUCHEMIE SINGAPORE PTE LTD	B2-A05 B2-J25	(CONNECT@SIWW)	DC-1 JC
MEGA UNION TECHNOLOGY INCORPORATED	B2-J23 B2-T02	PUB, SINGAPORE'S NATIONAL WATER AGENCY	B2-F16
MEIDEN SINGAPORE PTE. LTD.	B2-S22	(DEEP TUNNEL SEWERAGE SYSTEM PHASE	DZ L10
MEMSTAR PTE LTD	B2-N20	2 & INTEGRATED WASTE MANAGEMENT	
METASIS ENGINEERING SDN BHD	B2-F34	FACILITY)	
METASPHERE	B2-T30	PWT/PIEDMONT	B2-W25
METER INSTRUMENTS CO., LTD	B2-S36	QT ENVIRO-TECH LTD	B2-H12
METROHM SINGAPORE	B2-Q14	RÄDLINGER PRIMUS LINE GMBH	B2-N09
METTLER-TOLEDO (S) PTE LTD	B2-F28	RASA CORPORATION	B2-D11
MICRODYN-NADIR	B2-N13	RE CIRC SINGAPORE	B2-M32
MILTON ROY / LMI	B2-X22	REAL TECH INC.	B2-V22
MING AQUA MACHINERY CO., LTD.	B2-R26	REGENTECH	B2-G06
MITSUBISHI ELECTRIC ASIA	B2-P02	RELIANZ ENGINEERING PTE LTD	B2-K08
MIZUP METAL CO.,LTD.	B2-R22	REXO ENGINEERING INC.	B2-W11
MOTT MACDONALD	B2-D01	RIVENTA LTD	B2-T30
MUHR GMBH	B2-L06	ROYAL EIJKELKAMP	B2-M32
NAIT	B2-V30	ROYAL HASKONINGDHV	B2-M32
NALCO WATER	B2-Q32	SALINNOVA GMBH	B2-L16
NANFANG ZHONGJIN ENVIRONMENT CO., LTD.	B2-R36	SANLI ENVIRONMENTAL LIMITED	B2-K22
NANGOKU FLEXIBLE HOSE INDUTRY CO.,LTD.	B2-S08	SARETCO	B2-E34
NANYANG ENVIRONMENT AND WATER	B2-E02	SCHNEIDER ELECTRIC SINGAPORE PTE LTD	B2-D16
RESEARCH INSTITUTE	D2 M72	SEOWON TECHNOLOGY CO.,LTD. SERECO	B2-W10
NETHERLANDS WATER PARTNERSHIP NETZSCH ASIA PACIFIC PTE LTD	B2-M32 B2-K32	SERVELEC TECHNOLOGIES	B2-Q39 B2-T30
NICHIAS	B2-R32 B2-R08	SHANDONG HUAAN MACHINERY CO,,LTD.	B2-130 B2-J12
NIJHUIS INDUSTRIES	B2-R00 B2-P16	SHANGHAI BOQU INSTRUMENT CO,LTD	B2-J05
NINGBO HSK HEALTH TECHNOLOGY CO,LTD	B2-R38	SHANGHAI SINAP MEMBRANE TECH., CO, LTD	B2-J09
NINGBO HUASHUN INSTRUMENT CO., LTD.	B2-K05	SHENZHEN KAIHONG MEMBRANE	B2-J11
NINGBO JINGCHENG TECHNOLOGY CO.,LTD.	B2-J08	ENVIRONMENTAL TECHNOLOGY CO.,LTD.	52 311
NINGBO ZHENGGUANG RESIN CO,LTD	B2-K09	SHENZHEN SCHRODER INDUSTRY MEAS&CTRL	B2-L39
NJS CO., LTD.	B2-S12	EQPT CO LTD	
NSF INTERNATIONAL	B2-P14	SHIMIZU CORPORATION	B2-X30
NSL OILCHEM WASTE MANAGEMENT PTE LTD		SHOWA SENJOKI CO., LTD.	B2-T03
OCION WATER SCIENCES GROUP	B2-W22	SHOWA VALVE CO.,LTD.	B2-R10
OMYA	B2-H11	SIGMA WATER CANADA INC.	B2-V30
OPTIQUA TECHNOLOGIES	B2-K25	SINGAPORE WATER ASSOCIATION	B2-G33
OTTO GRAF GMBH	B2-L02	SINGNERGY CORPORATION PTE LTD	B2-G32
OTTO GRAF GMBH	B2-E26	SK VALVES CO., LTD.	B2-S21
PACIFIC ENGINEERING & SERVICES PTE LTD	B2-L32	SLIT AND HOLE INDUSTRY CO., LTD.	B2-S29
PAN ASIAN FLOW TECHNOLOGY PTE LTD	B2-J32	SM TECH CO.,LTD.	B2-X07
PAQUES ASIA PACIFIC	B2-M32	SMITECH ENGINEERING PTE LTD SOLAR WATER PLC	B2-G30 B2-T30
PARTECH INSTRUMENTS LTD PENTAIR WATER ASIA PACIFIC PTE LTD	B2-E28 B2-V20	SOURCE2SOURCE INC.	B2-130 B2-V30
PI2 TECHNOLOGIES, INC.	B2-V20 B2-V26	SPECTRA-TEKNIK (S) PTE. LTD.	B2-V30 B2-L22
PIPELINE PROCESS & SYSTEMS PTE LTD	B2-V20 B2-H36	STEEL MAINS	B2-Q09
POLARIS S.R.L.	B2-F130	SUEZ	B2-J20
. J. Hill Gille			

Company	Booth	Company	Booth
SUMITOMO ELECTRIC INDUSTRIES, LTD.	B2-T07	VAUGHAN COMPANY, INC.	B2-K20
SUMIYOSHI ENGINEERING PTE LTD	B2-107 B2-V10	VECTOR BIOMED PTE LTD	B2-N20 B2-H26
SUNTECH ENGINEERING	B2-X11	VEGA INSTRUMENT (SEA) PTE LTD	B2-X16
SUPMEA AUTOMATION CO.,LTD	B2-P36	VILLAGEPUMP BV	B2-M32
SUZHOU BORUI ANODES INDUSTRY INC.	B2-T35	VISCOY PTE LTD	B2-F26
SWAN ANALYTICAL SINGAPORE PTE LTD	B2-P12	VONTRON MEMBRANE TECHNOLOGY CO.,LTD	B2-H16
SYSTEA S.P.A.	B2-E36	W-RIX LTD	B2-F23
TAIZHOU G-GOOD ADHESIVES CO., LTD.	B2-R05	WAM SINGAPORE BHM PTE LTD	B2-K30
TANGERINE ENGINEERING PTE LTD	B2-M37	WATER ALLIANCE	B2-M32
TECEXSA	B2-F35	WATER INDUSTRY ALLIANCE	B2-R35
TECTA PDS	B2-V22	WATER RESOURCES AGENCY, MOEA, TAIWAN	B2-T06
TEDAGUA S.A.	B2-U30	WATERTAP	B2-V22
TEFULONG (SHANGHAI) TECHNOLOGIES CO.,	B2-P29	WEBER ENTEC GMBH & CO. KG	B2-M14
LTD.		WEHRLE UMWELT GMBH	B2-F25
TERRAHEIM	B2-W06	WEICON	B2-M10
THE CHINESE FLUID POWER ASSOCIATION	B2-S27	WENZHOU RUNXIN MANUFACTURING	B2-J02
THE DOW CHEMICAL COMPANY	B2-V14	MACHINE CO., LTD.	
THE SNIFFERS	B2-F33	WOG TECHNOLOGIES PTE LTD	B2-L35
TIAN FENGWEI TECHNOLOGIES & TRADING	B2-P07	WORLD BANK GROUP	B2-R09
PTE LTD (S)		WORLD CHEMICAL CO.,LTD	B2-S09
TM.E. S.P.A. TERMOMECCANICA ECOLOGIA,	B2-F31	WUXI ABD PUMPS CO., LTD.	B2-P35
TONGXIANG SMALL BOSS SPECIAL PLASTIC	B2-S32	WUXI LANSEN CHEMICALS CO.,LTD.	B2-H06
PRODUCTS CO.,LTD	50 500	X'S CORPORATION	B2-R12
TORAY INDUSTRIES, INC.	B2-R20	XI'AN TAIJIN INDUSRIAL ELECTROCHEMICAL	B2-N36
TORO EQUIPMENT TOSHIBA INFRASTRUCTURE SYSTEMS &	B2-M22	TECHNOLOGY CO. LTD.	N DO NIZO
SOLUTIONS CORPORATION	B2-T09	XIAMEN KELUNGDE ENV. ENGINEERING CO., LTD	B2-N38 B2-F20
TOYOBO CO,LTD.	B2-S02	XYLEM YIXING ENTRUSTECH ENVIRONMENTAL CO.,LTD	
TRIDENT WATER SYSTEMS PTE LTD	B2-302 B2-G12	YIXING PIONIERE ENVIRONMENTAL O,LI D	B2-331
TRISLOT N.V.	B2-G12 B2-F29	PROTECTION EQUIPMENT CO.,LTD	DZ-INZ9
TRITECH GROUP LIMITED	B2-L29	YOKOHAMA WATER BUSINESS ASSOCIATION	B2-T05
TURBOWIN	B2-U06	YOSHIZAWA LIME INDUSTRY	B2-P26
UES HOLDINGS PTE LTD	B2-F02	YOUTEC CO., LTD.	B2-S25
UGL (SINGAPORE) PTE LTD	B2-D05	ZERO MASS WATER	B2-G21
UNEX - CABLE MANAGERMENT	B2-M12	ZHEJIANG PARKSON WATER INDUSTRY	B2-P33
U OF WATERLOO	B2-V22	EQUIPMENT STOCK CO, LTD	
VALPLAST INDUSTRIE	B2-F27	ZHUHAI WANGYANG WATER TREATMENT	B2-N32
VALUE VALVES PTE LTD	B2-D08	EQUIPMENT CO.,LTD.	

Company	Booth	Company	Booth
	14.70		14.500
3M	L1-T24	CHINA JINJIANG ENVIRONMENT HOLDING	L1-F28
800 SUPER HOLDINGS LTD	L1-B24	COMPANY LIMITED	
A.R.I.	L1-J10	CHINA RAILWAY TUNNEL GROUP CO.,LTD.	L1-X17
ABC VALVE WUXI CO., LTD.	L1-Q24	(SINGAPORE BRANCH)	
ACCESS-IS	L1-W18	CHYE THIAM MAINTENANCE PTE LTD	L1-E10
ACCIONA CONSTRUCTION	L1-W08	CLAROTY	L1-J10
ACEVISION (BEIJING) EXHIBITION CO LTD	NA	CLEAN SOLUTIONS PTE LTD	L1-H13
ADVANCER GLOBAL FACILITY PTE LTD	L1-D40	CLEANTOOLS (S) PTE LTD	L1-F30
AERATION INDUSTRIES INTERNATIONAL	L1-P30	CNBM INTERNATIONAL ENGINEERING CO. LTD.	
AEROLION TECHNOLOGIES	L1-N10	CNIM & MARTIN	L1-H24
AETOS HOLDINGS PTE LTD	L1-W02	COLEX ENVIRONMENTAL PTE LTD	L1-E15
AIMSUM	L1-T10	CONFEDERATION OF DANISH INDUSTRY	L1-L30
ALPHA PROCESS SOLUTIONS PTE LTD	L1-C24	CONTENUR ASIA PACIFIC PTE LTD	L1-E20
ALSTOM TRANSPORT (S) PTE LTD	L1-W04	CONTINEO MEDIA PTE LTD	L1-Q42
AMCON INC.	L1-K30	CROWDVISION	L1-V32
ANACLE SYSTEMS LIMITED	L1-U31	CUBIC TRANSPORTATION SYSTEMS	L1-U24
ANAERGIA SINGAPORE PTE LTD	L1-D13	DANFOSS	L1-L30
AQUA MEMBRANES	L1-N10	DANISH TECHNOLOGICAL INSTITUTE	L1-L30
AQUABIO LIMITED	L1-P18	DANISH WATER TECHNOLOGY GROUP	L1-L30
AQUAFORTUS	L1-N10	(DANISH EXPORT ASSOCIATION)	
AQUAPORIN A/S	L1-L30	DB ENGINEERING & CONSULTING	L1-Y15
AQWISE	L1-J10	DEPARTMENT FOR INTERNATIONAL TRADE (DIT)	
ARCADIS	L1-N28	DHI WATER & ENVIRONMENT (S) PTE LTD	L1-P14
ARVOS SCHMIDTSCHE SCHACK ASIA PACIFIC	L1-A34	DIEHL METERING	L1-Q30
PTE LTD		DIVERSEY	L1-B34
ASIAN WATER MAGAZINE	L1-N45	DIVERSIFIED PLASTICS, INC.	L1-P34
ASSOCIATION OF SMALL & MEDIUM	L1-U35	DKSH TECHNOLOGY PTE LTD	L1-D11
ENTERPRISES		DONGYANG TIANLI MAGNET CO.,LTD	L1-H43
ATLANTIUM TECHNOLOGIES	L1-J10	DOWA ECO-SYSTEM CO,. LTD	L1-D28
AUGUR INTELLIGENCE TECHNOLOGY	L1-R15	EAST JAPAN RAILWAY COMPANY (JR EAST)	L1-S08
(GUANGZHOU) CO., LTD.		EASTERN TRADE MEDIA PTE LTD	L1-P38
AUSKO PTE LTD	L1-D24	ECOMESURE	L1-S24
BEIJING DRAINAGE EQUIPMENT. CO., LTD	L1-R24	ECOPARADISE PTE LTD	L1-T36
BEIJING SINOMIRA ENVIRO & ENERGY LTD.	L1-R13	ECOSEN SOLUTIONS	L1-N10
BENTLEY SYSTEMS	L1-Y21	ECOWIZ GLOBAL WASTE SOLUTION PTE LTD	L1-H10
BENTZ JAZ SINGAPORE PTE LTD	L1-C33	EDF LAB	L1-S24
BESSAC	L1-T11	EGIS	L1-S24
BEST CHEMICAL CO (S) PTE LTD	L1-C37	EKOVAL	L1-K33
BIO-X GLOBAL PTE LTD	L1-E14	ELECTRIC VISIONARY AIRCRAFTS	L1-S24
BIOMAX GREEN	L1-A30	EMBASSY OF THE KINGDOM OF THE	L1-H33
BLUEOCEAN MEMTECH	L1-N10	NETHERLANDS	
BMT	L1-X21	EMPLOYMENT AND EMPLOYABILITY INSTITUTE	L1-B43
BOMBARDIER	L1-V04	(E2I)	
BOON POH REFUSE DISPOSAL PTE LTD	L1-E17	ENERKEM	L1-H31
BRITISH STEEL	L1-U01	ENVIRONMENTAL MANAGEMENT	L1-D09
BUSINESS FRANCE	L1-S24	ASSOCIATION OF SINGAPORE	
BWT HOH A/S	L1-L30	ENVIRONSENS	L1-N10
CAF	L1-W08	EVERCOMM UNI-TECH SINGAPORE PTE LTD	L1-S40
CALYPSO NETWORKS ASSOCIATION	L1-Y01	EVERISE TECHNOLOGY LTD.	L1-G34
CDE ASIA LIMITED	L1-J19	FAURECIA	L1-S24
CENVIRO SDN BHD	L1-A44	FILTERSAFE	L1-J10
CHINA EVERBRIGHT INTERNATIONAL LIMITED	L1-H30	FLANDERS INVESTMENT & TRADE	L1-N30

Company	Booth	Company	Booth	
FLEXI SYSTEMS (SINGAPORE) PTE LTD	L1-F19	MASABI	L1-Y27	
FLUID EQUIPMENT DEVELOPMENT COMPANY		MASATS S.A.	L1-T01	
- FEDCO	L1 Q00	MAXITON ENGINEERING ASIA PTE. LTD.	L1-C28	
FLURIDA GROUP INC.	L1-G36	MECO WATER PURIFICATION ASIA PTE. LTD.	L1-T30	
FRAUNHOFER SINGAPORE	L1-T34	MEIDEN SINGAPORE PTE LTD	L1-Y17	
G&C SUNRISE SDN BHD	L1-E43	METECH INTERNATIONAL LIMITED	L1-D16	
GENERA CYCLE	L1-H31	MICRO FOCUS	L1-V32	
GEOSCAN PTE LTD	L1-B35	MINERVA IAM LTD.	L1-P18	
GLASGOW UNIVERSITY	L1-P18	MITSUBISHI CORPORATION AND MITSUBISHI	L1-X01	
GLOBAL WATER INTELLIGENCE	L1-Q46	HEAVY INDUSTRIES ENGINEERING, LTD.	LIXOI	
GREATER NEW ORLEANS, INC	L1-Q33	MITSUBISHI ELECTRIC CORPORATION	L1-W14	
H3 ZOOM	L1-S30	MITSUBISHI HEAVY INDUSTRIES	L1-J17	
HANOVER DISPLAYS LTD.	L1-Y11	ENVIRONMENTAL & CHEMICAL	21311	
HARDEN MACHINERY LTD	L1-F43	ENGINEERING CO, LTD		
HELLERMANNTYTON PTE LTD	L1-K24	MUELLER	L1-P10	
HITACHI ZOSEN CORPORATION	L1-J15	MURATA MACHINERY SINGAPORE PTE LTD	L1-F20	
HUAWEI INTERNATIONAL PTE. LTD.	L1-U20	MURSUN PTE. LTD.	L1-F13	
HYDAC TECHNOLOGY PTE LTD	L1-S34	MYCOMETER	L1-L30	
HYDRAO	L1-S24	NATIONAL ENVIRONMENT AGENCY	L1-C30	
HYDROSENSE	L1-P18	NATIONAL UNIVERSITY OF SINGAPORE	L1-M10	
HYVA ASIA HOLDINGS PTE LTD	L1-A39	NCS PTE LTD	L1-U28	
ICEX	L1-W08	NETAFIM	L1-J10	
IES LTD	L1-P18	NEWCASTLE UNIVERSITY	L1-V32	
IFSC PTE LTD	L1-D14	NEXANS SINGAPORE PTE LTD	L1-U17	
INAVYA VENTURES LTD	L1-V32	NINGBO KING SKY WATER MACHINERY &	L1-Q16	
INIT	L1-V02	ELECTRIC CO., LTD.		
INNOVENG (S) PTE LTD	L1-M13	NINGBO SHUIYI MEMBRANE TECHNOLOGY	L1-R19	
INTERGRAPH PROCESS POWER AND	L1-Q13	DEVELOPMENT CO. LTD		
OFFSHORE PTE LTD		NIRAS A/S	L1-L30	
ISS PRIVATE LIMITED	L1-E30	NISKO TELEMATICS SYSTEMS	L1-J10	
IWA 2020	L1-L30	NOELANI TECHNOLOGIES PTE LTD	L1-T37	
IZODOM 2000 POLSKA	L1-S31	OPINSTA	L1-V32	
JACOBS (PARENT COMPANY OF CH2M)	L1-K28	ORANGE BUSINESS SERVICES	L1-S24	
JEFF SUPPLIES PTE LTD	L1-F16	OTTO WASTE SYSTEMS S PTE LTD	L1-A36	
JFE ENGINEERING CORPORATION	L1-B30	PESTECH HOLDING (S) PTE LTD	L1-B44	
JIANGSU NAXIN HEAVY INDUSTRY CO.,LTD.	L1-H35	PLANTEC ARGONAUT PTE LTD	L1-D18	
KAMSTRUP A/S	L1-L30	POLISH INVESTMENT & TRADE AGENCY	L1-S31	
KARCHER SINGAPORE PRIVATE LIMITED	L1-E36	PROWLER.IO	L1-V32	
KAWASAKI SIFANG CONSORTIUM	L1-W24	PTGEM	L1-U33	
KEPPEL CORPORATION LIMITED	L1-Q28	PTV ASIA PACIFIC PTE LTD	L1-U19	
KLENCO (SINGAPORE) PTE LTD	L1-G20 /	PUB, SINGAPORE'S NATIONAL WATER AGENCY		
(L1-F24	(INNOVATION PAVILION)		
KOGIFI	L1-S31	PUB, SINGAPORE'S NATIONAL WATER AGENCY	L1-N02	
LAND TRANSPORT AUTHORITY (LTA)	L1-W10	(SINGAPORE WATER ACADEMY/SINGAPORE		
LHT HOLDINGS LIMITED	L1-A28	WATER EXCHANGE)		
LOUISIANA DISTRICT EXPORT COUNCIL	L1-Q33	PUB, SINGAPORE'S NATIONAL WATER AGENCY	L1-M14	
LOUISIANA ECONOMIC DEVELOPMENT	L1-Q33	(SMART WATER SOLUTIONS PAVILION)		
LS 2 SERVICES PTE LTD	L1-G14	PURI-TEQ PTE LTD	L1-D20	
MAAGAN FILTRATION	L1-J10	PV VACUUM ENGINEERING	L1-G30	
MAKITA PTE LTD	L1-G10	PWNT & METAWATER	L1-H28	
MARINE COMMERCE PTE LTD	L1-B33	RAMBOLL	L1-L30	
MARSHALL CAVENDISH BUSINESS	L1-Q45	RAMKY CLEANTECH SERVICES PTE LTD	L1-F10	
INFORMATION PTE LTD	•			
		CITY SOLUTIONS SIND	CADODE	77

Company	Booth	Company	Booth
ROTEC LTD	L1-N10	TEQOYA	L1-S24
ROMICRO AG	L1-N10 L1-M30	TETHYS INSTRUMENTS	L1-S24 L1-S24
SCHAEFER SYSTEMS INTERNATIONAL PRIVATE		THE CLEAN SHOP PTE LTD	L1-324 L1-F18
LIMITED	L1-G43	THE CLEAN SHOP FIE LID THE EMBASSY OF ISRAEL IN SINGAPORE	L1-F10 L1-J10
SCOTMAS LIMITED	L1-P18	THE INSTITUTION OF ENGINEERS, SINGAPORE	L1-310 L1-N40
SCOTTISH DEVELOPMENT INTERNATIONAL	L1-P18	THE SINGAPORE TOURISM BOARD (STB)	L1-T13
SCOTTISH WATER HORIZONS	L1-P18	TMW	L1-S24
SEMBCORP INDUSTRIES	L1-J18	TNS ASIA PACIFIC PTE LTD	L1-U15
SEPARATION TECHNOLOGIES APPLIED	L1-N10	TNT SURVEILLANCE PTE LTD	L1-T20
RESEARCH AND TRANSLATION (START)		TOKYO METRO CO., LTD.	L1-S04
CENTRE		TOMCO2 SYSTEMS	L1-Q34
SHANDONG DONGRUN INSTRUMENT SCIENCE	L1-S17	TOSHIBA INFRASTRUCTURE SYSTEMS AND	L1-Y03
AND TECHNOLOGY CO.,LTD		SOLUTIONS CORPORATION	
SHANDONG SIHAI WATER TREATMENT EQUIPMENT CO.,LTD	L1-Q14	TRAINING MASTERS WORKFORCE INSTITUTE PTE LTD	L1-G16
SHANGHAI JORSUN ENVIRONMENT CO.,LTD	L1-Q10	TRAPEZE GROUP ASIA PACIFIC	L1-V24
SID MACHINERY(BEIJING) CO.,LTD	L1-M30	TURAN MAKINA PLASTIK BORU SISTEMLERI	L1-J30
SIEMENS MOBILITY PTE LTD	L1-T10	A.S.	
SIGA OT-SOLUTIONS	L1-J10	U.S. EMBASSY - U.S. COMMERCIAL SERVICE	L1-P32
SINGAPORE ECONOMIC DEVELOPMENT BOARD	L1-M18	UITP (INTERNATIONAL ASSOCIATION OF PUBLIC TRANSPORT)	L1-W10
SINGAPORE PRESS HOLDINGS	L1-R10	UTILIS	L1-J10
SINGAPORE TECHNOLOGIES ENGINEERING	L1-U10 /	UTILIWORKS CONSULTING, LLC.	L1-S12
LTD	L1-V08	V3 SMART TECHNOLOGIES PTE LTD	L1-B28
SINGAPORE'S NATIONAL MEMBRANE	L1-N10	VEOLIA ES SINGAPORE PTE LTD	L1-A24
CONSORTIUM, SG-MEM		VERMEER ASIA PACIFIC	L1-D19
SINO-SINGAPORE (CHENGDU) INNOVATION	L1-U34	VIATICK PTE LTD	L1-T33
PARK DEVELOPMENT CO. LTD	141170	VINDA SINGAPORE PTE LTD	L1-F15
SINO-SINGAPORE TIANJIN ECO-CITY	L1-U30	VORTEX IOT	L1-V32
INVESTMENT AND DEVELOPMENT CO., LTD.	L1-T04	WAGGONNER AND BALL ARCHITECTS	L1-Q33
SKYWAY TECHNOLOGIES CO. SMIXIN	L1-104 L1-M30	WAGO ELECTRONIC PTE LTD WASTE MANAGEMENT AND RECYCLING	L1-T16 L1-C20
SOLAR NETWORKS	L1-M30 L1-S31	ASSOCIATION OF SINGAPORE	L1-C20
SOPRA STERIA ASIA PTE LTD	L1-331 L1-W20	WATER AND WASTEWATER ASIA	L1-P46
SPC INDUSTRIES SDN BHD	L1-W20	WATER AND WASTEWATER ASIA WATER DESALINATION + REUSE	L1-P45
SPRINGER NATURE SINGAPORE PTE LTD	L1-N46	WATER DESALINATION + REGSE WATER OPTICS TECHNOLOGY	L1-F45 L1-N10
ST ENGINEERING MARINE LTD	L1-K10	WATER OF THE TECHNOLOGY WATER TODAY PVT LTD	L1-Q38
STRATE SCHOOL OF DESIGN (SINGAPORE)	L1-S24	WATERGEN	L1-J10
STRAUB WERKE AG	L1-M30	WATERPLY	L1-N10
SUPERSTEAM ASIA PACIFIC PTE LTD	L1-D30	WENLING YOUNIO WATER METER CO.,LTD	L1-Q20
SUZHOU LINDA ENVIRONMENTAL MATERIAL	L1-R17	WONG FONG INDUSTRIES LIMITED	L1-E16
CO., LTD.		WORLD SCIENTIFIC PUBLISHING CO PTE LTD	L1-Q40
SWISSENVIRO GMBH	L1-M30	WUHAN EASY-SIGHT TECHNOLOGY CO., LTD	L1-R21
SYMBIONA	L1-K14	YIXING BLUWAT CHEMICALS CO., LTD	L1-R18
SYNTONY	L1-S24	YOBERI	L1-S31
TANK CONNECTION	L1-P36	YOTTA LABORATORIES	L1-V32
TAYLOR & FRANCIS/ ROUTLEDGE	L1-Q37	Z-POWER AUTOMATION	L1-T35
TEE ENVIRONMENTAL PTE. LTD.	L1-E24	ZHEJIANG DAHUA TECHNOLOGY CO.,LTD.	L1-V01
TEKSAN TEKNOLOJIK OLCUM SISTEMLERI	L1-J34	ZITRON	L1-W08
SAN. VE TIC. A.S.		ZWEEC ANALYTICS PTE LTD	L1-S28
TENNANT COMPANY FAR EAST HEADQUARTERS PTE LTD	L1-H19		

Company	Booth	Company	Booth
AGENCY FOR SCIENCE, TECHNOLOGY AND RESEARCH AGRI-FOOD & VETERINARY AUTHORITY CENTRE FOR LIVEABLE CITIES CITY OF MEDELLÍN CITY OF SEOUL DASSAULT SYSTÈMES ENGIE HEWLETT PACKARD ENTERPRISE HOUSING & DEVELOPMENT BOARD IBM SINGAPORE JTC KEPPEL CORPORATION LIMITED LODHA DEVELOPERS PVT. LTD. MASTERCARD MINISTRY OF THE ENVIRONMENT AND WATER	L5 L5 L5-13 L5-15 L5-18 L5-52 L5-54 L5 Connect on Level 5 L5 L5-56 L5-23 L5-16 L5	NATIONAL ENVIRONMENT AGENCY NATIONAL PARKS BOARD OUE LIMITED PEOPLE'S ASSOCIATION SIEMENS SINGAPORE ECONOMIC DEVELOPMENT BOARD SINGAPORE LAND AUTHORITY SINGAPORE TECHNOLOGIES ENGINEERING LTD SINGAPORE TOURISM BOARD SINO-SINGAPORE GUANGZHOU KNOWLEDGE CITY INVESTMENT & DEVELOPMENT CO., LTD SPORT SINGAPORE UOL GROUP LIMITED URBAN DEVELOPMENT AUTHORITY	L5 L5-48 L5 L5-21 L5 L5-46 L5-46 L5-17
RESOURCES			



pico

TOTAL BRAND ACTIVATION

We bring brands to life, from strategy to execution, creating immersive audience engagements that harness the power of innovative ideas.

Leveraging half a century of experience, trailblazing technology and our vast production capabilities, we transform concepts into tangible reality and deliver extraordinary brand experiences to millions of people around the world.

We operate in the space where brand meets demand. We apply our unique insight-based approach to everything we do, which inspires target audiences, creates interest in brands and delivers innovative solutions.

Engaging people, creating experiences, activating brands



EXHIBTOR PROFILES



Balancing the need for safe, reliable water

today and in the future

We work across the major markets of drinking water, wastewater, and conveyance to deliver comprehensive solutions that safeguard human health and the environment. From flood protection to nutrient control to desalination — our goal is to do more with less, ensuring that our clients have access to globally sustainable technologies, locally delivered.

aecom.com





Benzstraße 3 Germany 48619 Tel: +49 173 9762 708 http://www.2-g.de

2G Energy AG is an internationally leading manufacturer of combined and heat and power plants (CHP) for the decentralised provision of power and heat on the basis of gas motors driven by natural gas, biomethane, biogas, sewage gas, landfill gas or hydrogen. The portfolio includes plants with an electrical output of 20 to 4,000 kW. The customer base ranges from farming to municipalities, the housing industry, commercial enterprises, medium-sized industry and large industry to the energy sector.

2G has its own gas-motor concepts with particularly low gas consumption and very high efficiency levels and is continually expanding its technological leadership.



800 SUPER HOLDINGS LTD

17A Senoko Way Singapore 758056 Tel: +65 63663800 Fax: +65 63663800 http://800super.com.sg/

We are an established environmental services provider for public and private sectors in Singapore. Our environmental services include waste management, cleaning and conservancy and horticultural services. Waste management services include residential, commercial and industrial waste collection services, as well as recycling services. Cleaning and conservancy services comprise integrated cleaning services and contract cleaning services which are provided to residential, industrial, commercial and institutional customers. Horticultural services comprise landscaping, grass cutting and tree pruning services which are provided to residential, commercial and institutional customers. For renewable energy, we operates a Biomass WTE plant and a Sludge WTE plant.

Principal/Agent/Headquarter/Subsidiary

800 RENEWABLE ENERGY PTE LTD Tel: +65 63663800 Fax: +65 63663800 800 SUPER WASTE MANAGEMENT PTE LTD Tel: +65 63663800 Fax: +65 63663800 GREEN RECYCLING PTE LTD Tel: +65 63663800 Fax: +65 63663800 YS YONG SERVICES PTE LTD Tel: +65 63663800 Fax: +65 63663800



10 Ang Mo Kio Street 65, Techpoint #01-01 Singapore 569059 Tel: +65 6450 8888 www.3M.com.sg

3M is a global science company that never stops inventing. Using 46 technology platforms, our integrated team of scientists and researchers works with customers to create breakthroughs. Our inventions have improved daily life for hundreds of millions of people all over the world. With \$30 billion in sales, our 90,000 employees connect with customers all around the world. Scientists, researchers and marketers work across country.

Principal/Agent/Headquarter/Subsidiary 3M, MINNESOTA, ST. PAUL, UNITED STATES OF AMERICA



A I ANALYTICAL PTE LTD

161, Kallang Way, #04-17 Singapore 349247 Tel: +65 64590785 www.ai-analytical.com.sg

We are qualified distributor for reputable manufacturers in Online Water Quality Analysers, Level / Flow Meter and Auto Water Samplers of brands including LAR, PI, Instran, Suntex, Pulsar PM, WaterSam, MultiSensor and Intech.

We are active in Waste Water Treatment, Drinking Water, Process Water, Swimming Pools with solutions for Alkalinity, Ammonia, BOD, COD, Conductivity, pH, Dissolved Oxygen, Residual Chlorine (Free or Total), Turbidity, TSS, UVT/UVA, Streaming Current, TOC, Ozone, Fluoride, Hardness, Phenol, Silica, Toxicity, Coagulation Control and VOC etc

Together with our Experience Service Teams, We ensure all our customers will fully benefit from our strong technical support after sales.

Principal/Agent/Headquarter/Subsidiary INSTRUMENTACION ANALITICA S.A. (INSTRAN)

Tel: +34 93 478 71 61 LAR PROCESS ANALYSERS AG Tel: +49 30 2789580 PROCESS INSTRUMENTS LIK LTD Tel: +44 1282 422835 WATERSAM GMBH & CO. KG Tel: +44 7433 2770430



Kfar Charuv Golan Israel 1293200 Tel: +972 4 6761988 Fax: +972 4 6763402 arivalves.com

A.R.I.-Leading company, Provides expertise in the planning, development and implementation of advanced solutions for agriculture, irrigation, gardening, water supply, wastewater, industry systems and desalination plants protection from transient pressures, entrapped air in pipelines and unmeasured non-revenue water.

These solutions are accomplished with the design, development and manufacture of valves and accessories for fluid piping systems as well as the resources required to execute an in-depth analysis of these systems for implementing proper air valve sizing and location.

We, while addressing the ever changing needs of the market place, pledges to uphold:

• High quality • Service and training • Innovation and development • Long-lasting products with minimal maintenance

Principal/Agent/Headquarter/Subsidiary AMI FARHI

Tel: +972 54 4476090 Fax: +972 4 6763402



2 Ayer Rajah Crescent Singapore 139935 Tel: +65 67765711 www.abb.com

ABB is a pioneering technology leader in electrification products, robotics and motion, industrial automation and power grids, serving customers in utilities, industry and transport & infrastructure globally. Continuing a history of innovation spanning more than 130 years, ABB today is writing the future of industrial digitalization with two clear value propositions: bringing electricity from any power plant to any plug and automating industries from natural resources to finished products. As title partner of Formula E, the fully electric international FIA motorsport class, ABB is pushing the boundaries of e-mobility. ABB operates in more than 100 countries with about 135,000 employees.



Viale Padania 10 Italy 24055 Tel: +32 471620861 http://www.awscorp.it

AWS Corporation provides a complete range of services, products and engineered solutions aimed at pollution control & mist elimination in several fields of industrial applications.



ABC VALVE WUXI CO., LTD. China Pavilion

L1-Q24

U Valley Industrial Park, 58 Jinghong Road Xibei Town, Xishan District, Wuxi, Jiangsu China 214195 Tel: +86 0510 88786886 www.abcvalve.com

ABC valve (with the name from American Butterfly-valve Corporation) is a specialist for Automatic Butterfly valve Control. Our valve design and quality control system are from America and we have our own factory in China. Manufacturing systems and products are certified by ISO9001, BV Marine, PED CE, FDA, DVGW, WRAS, KTW, Fire Test Certification.

With unique patent designs, special attention on user's experience from design, ABC valves are widely well used in sugar industry, beverage industry, pharmaceutical, textile dyeing, heating and cooling, municipal, automobile industry, shipbuilding, electronics, nuclear power, thermal power, petrochemical, coal chemical industry, papermaking, metallurgy, air distribution, environmental



18 Suttons Business Park, Reading, Berkshire United Kingdom RG6 1AZ Tel: +44 118 966 3333 www.access-is.com

Access-IS supplies rugged, fast and reliable barcode, RFID/NFC and ID readers for transport and AFC applications. Our latest public transport ticket readers and validators for bus, metro, and rail operators increase usability and passenger throughput regardless of ticket media.

7 Temasek Boulevard Singapore 038987 Tel: +65 6513 0321 www.acciona.com

ACCIONA Construction is committed to technical excellence as a differential element of its offer. With a presence in all five continents and a history of over one hundred years, its Specialised Business Units: Bridges, roads and special structures; Railways and Tunnels; Ports and Hydraulic Works and Concessions, support a comprehensive offering covering the entire value chain of the Construction business.

Principal/Agent/Headquarter/Subsidiary ACCIONA S.A, SPAIN ACCIONA SINGAPORE, SINGAPORE ACCIONA CONSTRUCTION, SINGAPORE



ACCIONA AGUA

B2-G16

ACE WATER PTE LTD

Avda. Europa, 22 Alcobendas Spain 28108 Tel: +34 91 7907700 www.acciona-agua.com

Acciona Agua provides comprehensive solutions which contribute to sustainable development in the water sector. The projects executed by the Company since its creation contribute to treating, processing, reusing, desalinating and managing water for over 90 million people in more that 25 countries on five continents, always to the highest standards of quality, innovation and sustainability. Acciona Agua has placed its name on over 400 drinking water and wastewater treatment plants and over 75 desalination plant in the five continents. It also operates and maintains a full range of water treatment plants and provides end-to-end water services in over 180 cities.

Principal/Agent/Headquarter/Subsidiary ACCIONA AGUA AUSTRALIA, NZ & SE ASIA CLIFF STONE Tel: +61 7 3087 4333 MANUEL MANJÓN/ACCIONA AGUA /MADRID Tel: +34 91 7907700

11 Sungei Kadut Avenue Singapore 729647 Tel: +65 65626128 Fax: +65 65626598

Ace Water is Water Treatment company specialised in design and build of water and waste treatment plants for industries and municipalities. We offer complete solutions from initial conceptual design, planning to detailed design, procurement, construction, operation and maintenance. We offer MF/UF/RO/SWRO/MBR packages and key process equipment to our customers.



ACEVISION (BEIJING) **EXHIBITION COLTD**

China Pavilion

Room 518, Youcheng Plaza, No. 16, Beitucheng West Road, Chaoyang China 10028

Tel: +86 010 62230273 Fax: +86 010 62261531 www.acevision-expo.com

ACEVISION (BEIJING) EXHIBITION CO LTD is a company specializing in planning, organizing and hosting exhibitions and conferences at home and abroad. The core team of the company has rich international experience in exhibition

We provide professional overseas exhibitions and conference services for customers in the fields of water treatment, environmental protection, industry, manufacturing. The professional quality and professionalism in the process of cooperation have won praise from all the parties and have a good reputation among the partners and the exhibition customers.



ADVANCING CANADIAN WASTEWATER ASSETS

Canada Pavilion - SIWW

2500 University Dr., NW

Department of Biological Sciences, University of Calgary, Calgary Alberta

Canada T2N 1N4

Tel: +1 403 2206790

Fax: +1 403 2209311

http://www.ucalgary.ca/acwa

ACWA is a globally unique partnership between UCalgary and The City of Calgary designed to develop and test technologies to remove pharmaceuticals and personal care products from municipal wastewater. Scientific experts in multiple disciplines work with wastewater treatment plant operators to replicate environmental water problems within a 0.5 ML/day experimental wastewater treatment plant, which includes O3, H2O2, UF and RO modules that can treat secondary effluent and dose experimental research streams. State-of-the-art analytical equipment (ICP/GC/LC-MS) can quantify micro-pollutants to determine process efficiency and the development of diagnostic markers can quantify environmental response.

Principal/Agent/Headquarter/Subsidiary ADVANCING CANADIAN WASTEWATER ASSETS Tel: +1 403 2206790 Fax: +1 403 2203911



ADVANCER GLOBAL FACILITY

ADZAAN CONSULTING PTE LTD

135 Jurong Gateway Road #05-317 Singapore 600135 Tel: +65 66653841 Fax: +65 66650969 www.advancer.sg

Advancer Global Limited and together with its subsidiaries ("Advancer Global" or the "Group"), is an established and holistic workforce solutions and services provider in Singapore. The business activities of the Group can be classified into three main categories: (i) employment services, (ii) facilities management services, and (iii) security services.

No. 8 Ubi Road 2 #08-11 **ZERVEX**

Singapore 408538 Tel: +65 66346761

Fax: +65 66346760

www.adzaan.com.sg

ADZAAN CONSULTING PTE. LTD. is an engineering consultancy specializing in Vibro-Acoustics, Fluid Dynamics and Environment, Health & Safety. It was established in 2010 as an expansion of our earlier entity, Adzaan Vibro-Acoustics, which was set up in 1996.

Our core values are: Excellence and Integrity. These values are captured in our mission to provide.....Solutions Engineered through Integrity.

We provide solutions across many industries. Some of our recent clients include PUB (backdrop design review), Ed. Zublin (vortex drop CFD study), Meinhardt MENA (scoping study), Technip FMC (FIV Study), Sanli (sump modelling, vibration analysis, surge analysis) and UGL (CFD studies).



<u>AERATION INDUSTRIES</u> INTERNATIONAL

USA DOC Pavilion

4100 Peavey Road United States 55318 Tel: +1 952 4486789 Fax: +1 952 4487293 www.aireo2.com

Aeration Industries International combines engineering expertise with patented technologies to develop reliable, customized wastewater treatment solutions worldwide. Our product line features the Aire-O2 Triton® TR Series aerator/mixer and the Aire-O2® Antifouling Aspirator, helping to solve the most challenging municipal and industrial wastewater treatment needs. We are the knowledgeable partner you can trust to turn your water challenges into opportunities.



www.aerzenasia.com

L1-P30

AERZEN ASIA PTE LTD

B2-M16

Germany Pavilion

61 Woodlands Industrial Park E9 E9 Premium, #07-01 Singapore 757047 Tel: +65 62545080 Fax: +65 62546935

AERZEN was founded 150 years ago in 1864. Located in Aerzen, Germany, it invented Europe's first Rotary Lobe Blower in 1868, followed by Oil Free Screw Compressors, and added the high-speed air-foil bearings Turbo Blower to its product range.

As an application specialist, AERZEN with 50 subsidiaries worldwide are the market leader and innovator in the compression technology. The Asia Pacific head office in Singapore leads 12 countries with sales and service capabilities. Its service centers are equipped with customised tools and equipment. Together with our factory trained technicians, Aerzen aims to offer the best aftersales care onsite or inhouse.

Principal/Agent/Headquarter/Subsidiary AERZEN AUSTRALIA PTY LTD Tel: +61 3 9188 3684 Fax: +61 3 9706 8584 AERZEN MACHINERY (SHANGHAI) CO., LTD. Tel: +86 21 3323 9000 Fax: +86 21 3323 9199 AERZEN MACHINES INDIA PVT. LTD. Tel: +91 2667263300 Fax: +91 2667264818 AERZENER MASCHINENFABRIK GMBH Tel: +49 5154810 Fax: +49 5154819191



AEROLION TECHNOLOGIES

Innovation Pavilion

The Galen 61 Science Park Road #06-01 Singapore 117525 Tel: +65 6802 0136 www.aerolion.com

AeroLion Technologies Pte. Ltd. (ALT) is a spin-off from the Unmanned Systems Research Group of the National University of Singapore (NUSUAV - http://uav.ece.nus.edu.sg/), specialized in unmanned aerial vehicle (UAV) autonomy, formation and navigation in both indoor and outdoor environments. Incorporated in November 2014 the core team of ALT had collected more than 50 man-years of UAV development experience and had won various international competitions and publication awards. Within three years of incorporation ALT had won major contracts with Singapore Land Authority (SLA), Public Utilities Board (PUB) Singapore and China State Power Grid and outperformed their competitors.



Aetos Complex, 5 Corporation Drive Singapore 619774 Tel: +65 6773 9296 www.aetos.com.sg

AETOS Holdings, part of the Surbana Jurong Group, provides integrated safety and security solutions to businesses and government agencies.

Established in 2004, AETOS has more than 50 years of experience in providing security to Singapore's key maritime, aviation, borders and critical infrastructure. Combining the strength of our processes, methodologies, manpower and technological expertise, AETOS is a trusted service provider and an absolute sense of security for our clients.

Principal/Agent/Headquarter/Subsidiary AETOS HOLDINGS PTE LTD, SINGAPORE



TECHNOLOGY AND RESEARCH

1 Fusionopolis Way #20-10 Connexis North Tower Singapore 138632 Tel: +65 6826 6111 www.a-star.edu.sg

A*STAR is Singapore's lead public sector agency that spearheads economic oriented research to advance scientific discovery and develop innovative technology. Through open innovation, we collaborate with our partners in both the public and private sectors to benefit society. Our research creates economic growth and jobs for Singapore, and enhances lives by contributing to societal benefits such as improving outcomes in healthcare, urban living, and sustainability.



AGRU TECHNOLOGY PTE LTD

209 Woodlands Avenue 9 #05-57/58 Woodlands Spectrum II Singapore 738959 Tel: +65 67577533 Fax: +65 67577236 www.agrutech.com

AGRU Technology Pte Ltd is the leading distributor for the supply of thermoplastic pipework system, which includes piping systems, valves, semi-finished products, lining systems, welding equipment and accessories.

We supply material like PVC, CPVC, PE, PP, PVDF, ECTFE, PFA and FEP as a complete one stop solution to solve problems arising from corrosion to extreme conditions for municipal and industrial application.



JEM Office Tower 52 Jurong Gateway Road, #14-01 Singapore 608550 Tel: +65 6805 2992 www.ava.gov.sg

The Agri-Food & Veterinary Authority (AVA) of Singapore is the national authority whose key missions are to ensure a resilient supply of safe food; ensure the health & safeguard the welfare of animals; safeguard the health of plants, and facilitate agri-trade for Singapore.



133 Cecil Street, #08-02/02A Keck Seng Tower Singapore 069535 www.aimsun.com

Aimsun is an international team of technologists, scientists, and transportation engineers with a singular focus on algorithms, software and operational know-how for mobility applications.

Thousands of users worldwide use our software for strategic transport planning, traffic engineering and mobility management. Our clients include departments of transportation, engineering consulting firms, research institutions and developers of the latest technology in selfdriving and connected vehicles.

Principal/Agent/Headquarter/Subsidiary AIMSUN PTE. LTD., SINGAPORE AIMSUN PTY LTD, AUSTRALIA



AKVOLA TECHNOLOGIES GMBH

Germany Pavilion

Am Borsigturm 100 Germany 13507 Tel: +49 30 9599989650 Fax: +49 30 959998966 www.akvola.com

akvola Technologies is a German water technology company that provides cost-effective and environmentally-friendly solutions based on akvoFloat™ - a proprietary flotation-filtration process - to clean hard-to-treat industrial wastewater containing high concentrations of oil (free and emulsi ed) and suspended solids.

These solutions can be implemented four major water-using industries: Oil and gas, Refining and petrochemicals, Metalworking and Steel.



32-M08

ALBERTA ECONOMIC **DEVELOPMENT AND TRADE**

Canada Pavilion - SIWW

12th Floor Commerce Place 10155 102 Street **Edmonton** Alberta Canada T5J4G8 Tel: +1 780 4221056 www.albertacanada.com

The Ministry of Economic Development and Trade provides leadership on the Government of Alberta's economic growth and diversification efforts and manages the province's network of international offices. Alberta representatives are available to discuss trade and investment opportunities, share market intelligence and help develop business contacts. Alberta operates a network of international offices in Beijing; Shanghai; Guangzhou; Hong Kong; Seoul; Taipei; Tokyo; Singapore; New Delhi; London; Mexico City; and Washington, D.C.



AKZONOBEL

3 Neythal Road Singapore 628570 Tel: +65 62615033 www.international-pc.com

AkzoNobel creates everyday essentials to make people's lives more liveable and inspiring. As a leading global paints and coatings company, we supply essential ingredients, essential protection and essential color to industries and consumers worldwide. Backed by a pioneering heritage, our innovative products and sustainable technologies are designed to meet the growing demands of our fast-changing planet, while making life easier. Headquartered in Amsterdam, the Netherlands, we are present around the globe, while our portfolio includes well-known brands such as Dulux, Sikkens, International and Interpon. Consistently ranked as a leader in sustainability, we are dedicated to energizing cities and communities.



ALCHIMICA S.A.

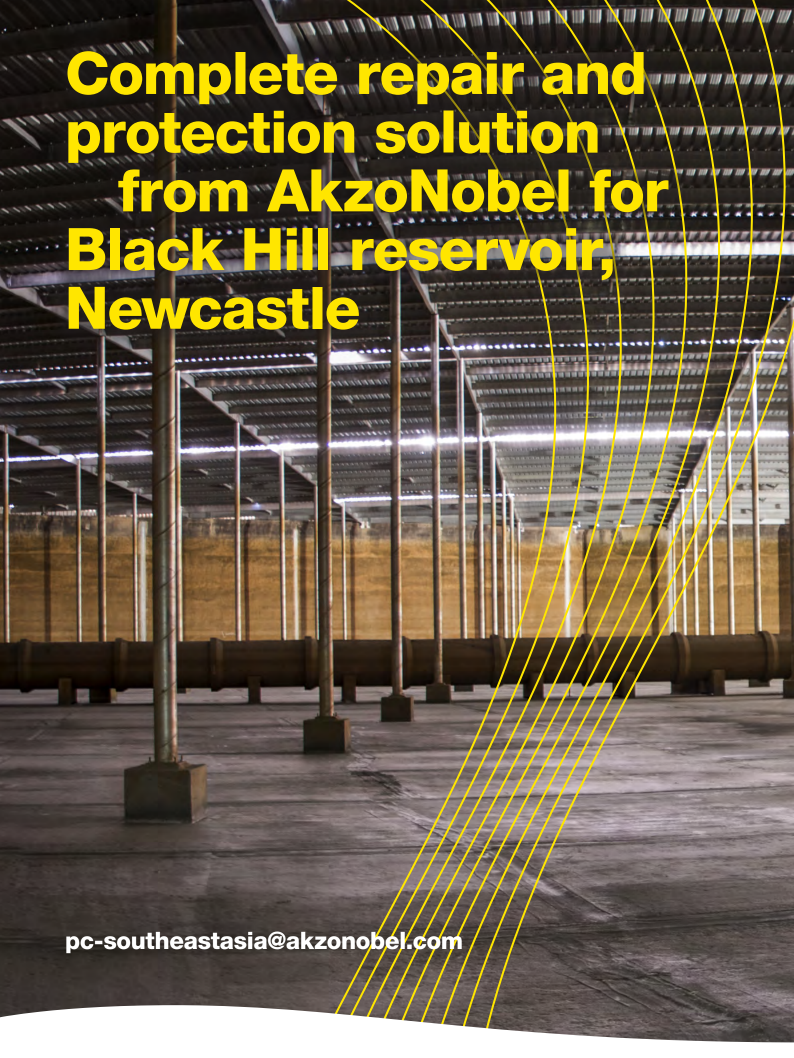
EU Business Avenues Pavilion

Lampsakou 7 Greece 11528 Tel: +30 2144167721 http://www.alchimica.com

ALCHIMICA S.A. is the leading independent manufacturer in Europe, and among the top 4 global manufacturers of polyurethane waterproofing products.

For over 35 years, our mission has been and continues to be, innovation.

We create, produce and supply high quality building chemicals that add value to our partners' work and the global building chemicals market. We continuously introduce new technologies to the global market, and carve new paths that create new opportunities for our company and most importantly, for our partners within the construction industry.







ALPHA PROCESS SOLUTIONS

Block 1013 Geylang East Ave 3 #07-170 Singapore 389728 Tel: +65 68417703 www.biosolutions.com.sg

ALPHA PROCESS SOLUTIONS PTE LTD harness the power of nature with advanced technologies to provide a balanced and more sustainable environment.

Incorporated in Singapore, Alpha Process Solutions has become one of fastest growing companies to deliver a full range of unique bio-organic and mechanical environmental solutions to all its customers.

Alpha Process Solutions customised treatment solutions for various industries with

- 1. Bio-organic Technologies,
- 2. Water and Oily wastewater Technologies,
- 3. Solid waste & Air treatment Technologies & many others.



AMCON INC.

1926 Nippa-Cho, Kohoku-Ku Yokohama Kanagawa Japan 223-0057 Tel: +81 45 5408585 http://en.amcon.co.jp/

AMCON is a JAPANESE manufacturer of the Multi disc-type screw press dewatering equipment "VOLUTE". AMCON first invented "Volute" in the world as a pioneer. Since establishment in 1974, AMCON has developed and sold more than 3,500 units in over 70 countries.

With Volute's easy and low-cost operation such as LOW electricity consumption, LOW rinsing water consumption, LOW noises, LOW labor cost, we keep the LARGEST class share in the Japanese market in comparison to several types of dewatering equipment.

Now, we are seeking New partner distributors to develop more effectively and rapidly all of the world.

Distributors wanted!!

Principal/Agent/Headquarter/Subsidiary

AMCON (FUJIAN) ENVIRONMENTAL PROTECTION EQUIPMENT CO., LTD. Tel: +86 591 85267288 AMCON EUROPE S.R.O. Tel: +420 211 150125



ALSTOM TRANSPORT (S) PTE LTD

20 Pasir Panjang Road (West Lobby), #06-27/28 Mapletree **Business City** Singapore 117439 Tel: +65 6908 6863 www.alstom.com

Alstom develops and markets systems, equipment and services for the transport sector. Alstom offers a complete range of solutions (from high-speed trains to metros, tramways and e-buses), passenger solutions, customised services (maintenance, modernisation), infrastructure, signalling and digital mobility solutions. Alstom is a world leader in integrated transport systems. The company recorded sales of €8.0 billion and booked €7.2 billion of orders in the 2017/18 fiscal year.

Principal/Agent/Headquarter/Subsidiary ALSTOM TRANSPORT SA, FRANCE ALSTOM TRANSPORT INDIA LIMITED, INDIA



AMIAD SINGAPORE Singapore Pavilion - SWA

22 Sin Ming Lane #07-71 Midview City Singapore 573969 Tel: +65 6337 6698 Fax: +65 6337 8180

www.amiad.com

Amiad Water Systems is a world leader in water treatment and filtration solutions. For over 50 years Amiad committed to developing a comprehensive line of water filter for protecting water applications in the Industrial, Municipal, Irrigation, Ballast Water, Oil & Gas and domestic use segments.

Amiad solutions are based on its 3 brand - ARKAL, FILTOMAT and AMIAD - and its 3 technologies:

Suction-scanning screen technology, Spin Klin disc technology, Microfiber technology, Amiad technologies are designed to ensure, Ultra low energy consumption, Low maintenance, Small footprint, Limited to no use of chemicals, Minimal use of flush water for backwash cleaning

Principal/Agent/Headquarter/Subsidiary

AMIAD AUSTRALIA PTY LTD Tel: +61 3 93585800 Fax: +61 3 93585888 AMIAD CHINA - YIXING TAIXING ENVIRONTEC CO LTD Tel: +86 510 87134000 Fax: +86 510 87134999 AMIAD WATER SYSTEMS LTD Tel: +972 4 6909500 Fax: +972 4 6909391 **COR FILTRATION - NETHERLANDS** Tel: +31 20 2622950 Fax: +31 84 8767046

^{*}SWA - Singapore Water Association

^{*}WMRAS - Waste Management & Recycling Association of Singapore



AMSTERDAM INTERNATIONAL WATER WEEK

Netherlands Pavilion

Netherlands Tel: +31 70 307 3708 http://internationalwaterweek.com/

The Amsterdam International Water Week (AIWW) is a global movement towards a sustainable water environment. This biennial event gathers experts from cities, industries, and utilities from all over the world to combine real-life water cases with innovative solutions. And so creating a circular and resilient water environment in high-density living areas. In 2017 we hosted the fourth edition of this event and we are looking forward to the next edition (our fifth anniversary) from 4 to 8 November 2019.



B2-M32

PUB Waterhub #C2-07 82 Toh Guan Road East Singapore 608576 Tel: +65 63161575 www.anaergia.com

Anaergia Inc. is the global technology leader in recovering value from waste for the municipal, industrial, and agriculture sectors. Anaergia's Breakthrough technologies create value in the forms of clean water, renewable energy, and quality fertilizers while reducing the cost of waste management. Anaergia delivers integrated solutions globally through offices established across North America, Europe, Africa and Asia. Anaergia's technologies are in use on 4 continents at over a thousand resource recovery facilities.

Principal/Agent/Headquarter/Subsidiary ANAERGIA INC. Tel: +1 905 766 3333 ANAERGIA SERVICES Tel: +1 0 760-436-8870



1 Fusionopolis View Sandcrawler #08-02 Singapore 138577 Tel: +65 6734 9012 Fax: +65 6734 9011 www.anacle.com

Established in 2006 and based in Singapore, Anacle Systems Ltd. is a leading provider of enterprise application management software, building energy management system and smart city solution. Through technology innovations, we have been introducing products with a mission to empower enterprises to improve their business efficiency. Our products have a diversified user base as our end-users come from a wide range of industry sectors such as real estate, healthcare, utilities, education, and government across Singapore, Malaysia, China, Qatar, UAE, and other Asian countries.



ANDRITZ

25 Tuas Avenue 4 Singapore 639375 Tel: +65 65121800 Fax: +65 68634482 www.andritz.com

The ANDRITZ GROUP is a global leading supplier of plants, equipment, and services for hydropower stations, the pulp and paper industry, the metalworking and steel industries, and solid/liquid separation in the municipal and industrial sectors.

ANDRITZ SEPARATION is the world's leading separation specialist with the broadest technology portfolio and more than 2,000 specialists in 40 countries. For more than 150 years we have been a driving force in the evolution of separation solutions and services for industries ranging from environment to food, chemicals and mining & minerals.

Principal/Agent/Headquarter/Subsidiary ANDRITZ HYDRO (CHINA) Tel: +86 757 82969222 ANDRITZ HYDRO (SINGAPORE) Tel: +65 65121800 Fax: +65 68634482



ANHUI LINE ELECTRIC PUMP CO., LTD

China Pavilion

South Ningcheng Road, Ningguo City, Anhui Province China 242300 Tel: +86 563 4131125 Fax: +86 563 4131118

http://alinepump.com

Anhui Line Electric Pump Co.,Ltd, located in Ningguo economic and technological development zone, Anhui province, is an enterprise of National key high-tech, National Double excellence, provincial key export, and also the backbone enterprise in China pump industry.

Our company has the capacity for independent development and manufacturing pumps for industries. For a long time, we provide superior products and services in various fields, such as nuclear power, electric power, petrifaction, metallurgy, chemical industry, plumbing work, fire fighting, papermaking and so on.

Our company has been established nuclear safety quality control system, and got approval of nuclear safety design and manufacture



ANNAIK LIMITED

Singapore Pavilion - SWA

52 Tuas Avenue 9 Singapore 639193 Tel: +65 62102716

AnnAik Limited has 3 primary business divisions, namely distribution, manufacturing and environment.

More than 10,000 high quality carbon and stainless steel products are distributed through AnnAik's Singapore headquarter, enabling it to be a one-stop supply centre for steel products.

Forged flanges are produced out of Malaysia, with a distribution network of over 450 customers around the world.

AnnAik has invested and is currently operating 7 wastewater treatment plants and 1 potable water treatment plant in China. In recent years, AnnAik ventured into rural wastewater treatment through its patented technology. In Singapore, AnnAik's subsidiary Pioneer Group provides consultancy and management for industrial hard-to-treat projects.

Principal/Agent/Headquarter/Subsidiary

ANNAIK PTE. LTD. Tel: +65 62102272 ICHINOSE EMICO VALVE(S) PTE. LTD. Tel: +65 62102715 PIONEER ENVIRONMENTAL TECHNOLOGY PTE. LTD.

Tel: +65 62102716



ANHUI TANGXING MACHINERY **EQUIPMENT CO., LTD**

China Pavilion

B2-H02

APS TECH CO.,LTD.

B2-M21

Sangyao Industry Park, Huainan, Anhui Province China 232000

Tel: +86 554 2796608 Fax: +86 554 3605066 www.tangxing.cn

Anhui Tangxing Machinery Equipment Co., Ltd. was established in January 2005, which concentrates on manufacturing and designing, provides integral solutions of trenchless engineering technology and equipment, has become a leading core base for manufacturing modernized trenchless equipment after more than ten years development and innovation.

The company integrates R&D, design, manufacturing and sales for variety types of pipe jacking machines:Slurry Balance Series,EPB Series,Compound with Slurry&Earth, Open-face, Hard Rock Series, Rectangular Series and Micro-ABM Series, of which diameter ranges from 250mm-4500mm and applied to different kinds of soil condition. The equipment are widely applied to pipeline laying,traffic track,pipeline reconstruction,project crossing river or highway and other constructions.

39 Deokpyeong Ro, Baegam Myeon Cheoin-Gu

Yongin-City, Gyeonggi-Do, Korea South Korea 17172

Tel: +82 10 22695661 Fax: +82 31 3335203

http://www.apstech.co.kr

Since the establishment in 1996, APS TECH Co., Ltd. has been an eco friendly company that contributed to the improvement of health and the preservation of nature with acquisitions of many international authentications like ISO 9001: 2001 system, and passed CE, CB, and SASO. APS has produced all kinds of water purification equipments such as hot and cold water purifier, water dispenser, various water filters, under sink, and accessories. With years of efforts, successfully entered the world market ,and enjoyed a good reputation by good quality, competitive price and excellent service .with strong Research and Development team.

Principal/Agent/Headquarter/Subsidiary APS TECH CO.,LTD. IN KOREA

Tel: +82 10 22695661 Fax: +82 31 3335203



AQUA MEMBRANES

Innovation Pavilion

5601 Midway Park Place, Albuqueruque NM USA 87109

Tel: +1 877 5670347

www.aquamembranes.com

Aqua Membranes is revolutionizing membrane filtration with its unique dimensional polymer which is applied directly to flat sheet membrane to create a customized raised pattern which replace the conventional extruded mesh feed spacer. Unlike traditional membrane spacers that trap particles and biofilm within the spacer mesh thereby obstructing flow, the printed dimensional spacers optimize flow patterns and turbulence throughout the membrane element, minimizing the entrapment of particulates and organic fouling, increasing permeate flow, improving flux and recovery, minimizing system pressure drop and extending the operational life of a membrane element.



AQUABIOTECH LIMITED

EU Business Avenues Pavilion

B2-B30

Central Complex Naggar Street Targa Gap, Malta MST 1761 Tel: + 356 2258 4121 www.aquabt.com

The AquaBioTech Group is an international research and development, engineering, technology provider and consulting company. The AquaBioTech Group undertakes a variety of aquaculture, fisheries, marine surveying, aquarium and aquatic environmental projects through its regional offices and partners throughout the world. The vast majority of the company's work is related to the marine or aquatic environment, encompassing aquaculture developments, market research / intelligence, through to project feasibility assessments, finance acquisition, project management, technology sourcing and technical support and training.



AQUABIO LIMITED Scotland Pavilion

AQUAFORTUS Innovation Pavilion

Ball Mill Top Business Park Hallow Worcester Scotland Tel: +44 1905641966

Aquabio is a European Leader in the treatment and energy recovery of industrial water and wastewater reuse. With significant references across the UK in industrial markets, Aquabio are able to provide sustainable and economical turnkey solutions in waste to energy, water recycling and water reuse projects encompassing both anaerobic (AD) and aerobic systems.

Aquabio provide packaged solutions for design, build, finance and operation. With a strong customer focus, Aquabio's process led philosophy ensures that the most appropriate and value lead technology is identified for each unique application. Aquabio have their own proprietary treatment technology with associated control hardware and software.

38C William Pickering Drive Rosedale Auckland New Zealand 0632 Tel: +64 9 302 2128

Aquafortus specializes in high water recovery technologies. Aquafortus has developed a novel continuous, regenerable and non-thermal Zero Liquid Discharge technology, the ABXTM. The ABXTM is used to recover clean water and resources from wastewater containing high levels of salinity.

The ABXTM uses 90% less energy than thermal evaporation technologies in ZLD applications, thus saving users 60% in operating costs.

The ABXTM is a novel liquid-to-liquid crystallizer that promotes the formation of salt crystals via a proprietary direct contact crystallization process using Aquafortus' patented materials. When a wastewater brine contacts the Aquafortus material, salts from the wastewater brine instantly crystallize out.



AOUALABO

82-P09

AQUAPORIN A/S **Denmark Pavilion**

90 Rue Du Professeur Paul Milliez Champigny Sur Marne France 94500 Tel: +33 00 155091010 www.aqualabo.fr

AQUALABO designs, manufactures and markets a wide range of water analysis and testing devices and instruments.

Our philosophy, our added value: Water analysis is simple, economic, energy efficient and reliable.

Its multiple brands PONSEL, PERAX, AQUALYSE, SECOMAM and ORCHIDIS offer you solutions tailored to your water management requirements.

Our teams produce reliable, highly accurate and easy-to-use equipment in France.

Extensive experience, both in the field and in the laboratory, enable us to provide products and services that cover all your water testing needs. Nymøllevei 78 Denmark Tel: +45 27102014

Aquaporin A/S is a global membrane technology company dedicated to revolutionizing water purification through the use of industrial biotechnological techniques and thinking.

The Aquaporin Group develops and produces novel membranes for reverse osmosis and forward osmosis applications. The core technology is the use of nature's own water channels, aquaporin proteins, to enable fast transport of H2O in conventional membrane technology. With this you will experience revolutionizing high water flow through RO membranes without compromising on quality and safety, or ultra-high water quality in forward osmosis processes.



AQUAM TECHNOLOGIES UK Pavillion - SIWW

AQUATECH GLOBAL EVENTS/ **RAI AMSTERDAM**

Netherlands Pavilion

Aquam, 1st Floor Kingsley Hall 20 Bailey Lane Manchester United Kingdom M90 4AN Tel: +44 0844 5433540 www.aquamcorp.co.uk

Aquam Corporation is a world leading pipeline infrastructure business providing diagnostic, rehabilitation and support services and technologies.

Our portfolio of proven technology can resolve the challenges of corrosion and deterioration in ageing pipe networks affecting a wide range of industries.

Aguam can provide robust data to underpin decisions on how, when and where to invest for sustainable, long-term infrastructure. Our skilled technicians and engineers offer a range of specialist services that pinpoint blockages and leakage, manage emergency and planned works and restore corroded pipes.

Europaplein 24 Amsterdam Netherlands 1078 GZ Tel: +31 20 5491212 www.aquatechtrade.com

Aquatech Global Events is world's leading trade exhibitions for process, drinking and waste water. Aquatech Global Events present a platform for knowledge transfer and a catalyst to help disseminate expertise and enhance education. We offer water technology professionals the opportunity to share experiences on reducing water consumption, preventing contamination and treating industrial waste water. With the challenges facing the water sector we need to work even closer than before with all sectors of the industry!



AQUATICS INFORMATICS

Canada Pavilion - SIWW

Suite 2400-1111 West Georgia St Vancouver, British Columbia Canada V6F 4M3 Tel: +1778 372-3658

www.aquaticinformatics.com

Aquatic Informatics provides software solutions that address critical water data management, analytics, and compliance challenges for the water industry. It provides water management solutions to over 1,000 municipal, federal, state/provincial, hydropower, mining, academic, and consulting organizations that collect, manage, and process large volumes of water data. Its platforms include AQUARIUS analytics software (natural environments), WaterTrax compliance and electronic reporting tools (municipalities), and Linko software (industrial pre-treatment and hauled waste records). The full range of solutions include: standalone software packages, hosted software services, and enterprise-wide national systems serving thousands of users and processing environmental data from several thousand monitoring stations.



ARCADIS

38/F, AIA Kowloon Tower, Landmark East 100 How Ming Street, Kwun Tong Hong Kong Tel: +852 28303500 Fax: +852 25760416

www.arcadis.com

Arcadis is the leading global Design & Consultancy firm for natural and built assets. Applying our deep market sector insights and collective design, consultancy, engineering, project and management services we work in partnership with our clients to deliver exceptional and sustainable outcomes throughout the lifecycle of their natural and built assets. We are 27,000 people, active in over 70 countries that generate €3.2 billion in revenues. We support UN-Habitat with knowledge and expertise to improve the quality of life in rapidly growing cities around the world. www.arcadis.com

Principal/Agent/Headquarter/Subsidiary

ARCADIS NV Tel: +31 (0)20 2011011 ARCADIS SINGAPORE PTE LTD Tel: +65 62223888 Fax: +65 62247089



AQWISE Israel Pavilion

ARDEO SOLUTIONS

B2-Q35

8 Hamenofim St. P.O. Box 12615, Herzliya Israel 4673329 Tel: +972 9 9591901 Fax: +972 9 9591903 www.aqwise.com

Agwise is a world leader in the development and implementation of innovative water and wastewater treatment solutions for diverse industrial and municipal markets. Agwise's comprehensive solutions' portfolio is designed to increase BOD and nutrient removal capacity in water and wastewater treatment facilities and offer enhanced utilization of existing plants as well as unique efficiencies in the implementation of new ones.

With over 550 of water and wastewater treatment plants successfully implemented in more than 50 countries worldwide, Aqwise project deployment methodology and wide range of services are designed to meet global clients' priorities and operational needs.

Principal/Agent/Headquarter/Subsidiary **AOWISE**

Tel: +972 9 9591901

20, Collyer Quay #23-01

Singapore 049319 Tel: +65 87169120

Fax: +65 68328018

www.ardeo-solutions.com

ARDEO SOLUTIONS is a distributor of niche advanced technology products with engineering competency to support customers and partners to develop customized and optimized solutions. With a strong background in construction activities, water and sewerage network asset management activities, our team will provide high added value services.

Our commercial network in Asia is valuable to save time in securing orders but also to find reliable potential partners or customers.

Based in Singapore, our commercial network covers countries like Japan, Korea, Vietnam, Philippines, Indonesia, Hong Kong, Myanmar.



ARVIA TECHNOLOGY LTD.

UK Pavillion - SIWW

The Heath Business And Technical Park Runcorn Cheshire United Kingdom WA7 4EB

Tel: +44 1928515310 Fax: +44 1928515310 www.arviatechnology.com

Arvia's Nyex™ Treatment Systems combine adsorption with electrochemical oxidation in a single, scalable unit. Contaminants are concentrated on the surface of Arvia's proprietary adsorbent media which is non-porous with high electrical conductivity. This patented media allows for targeted and continuous oxidation. The process offers a state of the art solution for the reduction of trace hard-to-treat organics (COD), micropollutants/ contaminants of emerging concern (CECs) and colour; from water and wastewater streams. Each system is tailored to meet treatment requirements for regulatory discharge compliance, safe water reuse or influent/raw water treatment.



B2-T30

ASIAN WATER MAGAZINE

1203, 12th Floor, Block E, Phileo Damansara 1 No. 9, Jalan 16/11, Petaling Jaya Selangor

Malaysia 46350 Tel: +60 3 79601148 Fax: +60 3 79601152 www.asianwater.com.my

Asian Water, a bi-monthly magazine that brings to readers the rapid economic growth and industrialisation that is taking place in Asia, particularly in Southeast Asia, one of the world's fastest growing markets for water and wastewater treatment technology. Published since 1984 and acquired by SHP since 2001, Asian Water has been an impartial, interesting and trusted source of information covering every country in Asia. Please view our magazine at www.asianwater.com.my



ASIA PACIFIC PTE LTD

#02-12A, 25 International Business Park German Centre Singapore 609916 Tel: +65 62582851

Fax: +65 62582851

www.schmidtsche-schack.com

SCHMIDTSCHE SCHACK | ARVOS GmbH is a world leading developer, designer and fabricator of process-critical high-pressure and hightemperature heat transfer equipment for the chemical, petrochemical and environmental industries.

In 1968 the first SCHACK® Recuperator was installed in a municipal fluid bed biosolids incinerator. Since that time SCHACK® has become a market leader for heat exchangers and boilers for Sludge Incineration applications.

The company with 340 employees in Germany is headquartered in Kassel with own fabrication facilities and has a branch office in Düsseldorf. Affiliated units are in the US as well as Japan, China and Singapore.



ASOKY NANYANG PTE LTD

Singapore Pavilion - SWA

280 Woodlands Industrial Park E5 #09-50 Harvest @ Woodlands Singapore 757322 Tel: +65 6214 1254 Fax: +65 6214 0430

ASOKY Polymer Resin Concrete Pipe has taken the lead for sewerage piping solution in terms of Corrosive Resistance, High Intensity, Vibration Resistance, Casting Method, and Economic Benefits. Products has been used in various important government projects in Japan, Taiwan, and Singapore with remarkable outstanding performance.

ASOKY NANYANG PTE LTD is the authorized distributor of ASOKY brand polymer resin concrete pipes in the territory of South East Asia. We provide the most advanced sewerage piping solution for open trench and trenchless pipe laying.

^{*}SWA - Singapore Water Association



MEDIUM ENTERPRISES

167 Jalan Bukit Merah Connection One Tower 4

Singapore 150167 Tel: +65 6513 0388 Fax: +65 65130399 www.asme.org.sg

The Association of Small & Medium Enterprises (ASME) is a not-for-profit organisation established in 1986 for entrepreneurs, by entrepreneurs. With wide-ranging services and programmes, ASME strives to equip member SMEs with the business knowledge and market opportunities to help them grow their businesses.

ASME, as the champion of a pro-enterprise Singapore, bridges the public and the private sectors to promote a more conducive business environment which facilitates the start-up, growth and development of a larger pool of SMEs. The two ASME flagship awards - The Entrepreneur of the Year Award and Singapore Prestige Brand Award – are in recognition of SMEs' successes.



ATG UV TECHNOLOGY LTD **UK Pavillion - SIWW**

Genesis House, Richmond Hill Wigan Greater Manchester United Kingdom WN5 8AA Tel: +44 1942216161 www.atguv.com

atg UV Technology Ltd are world leaders in the design and manufacture of environmentally friendly UV water disinfection systems, established 35 years in the UK.

Our cutting-edge UV systems are free from chemicals and safeguard your drinking water from all known microorganisms. UV is a proven, safe alternative for primary disinfection and contains none of the harmful by-products associated with chemical disinfection.

Our UV systems are widely favoured in drinking water, water reuse and wastewater treatment plants worldwide. Other markets supplied for UV disinfection include Aquatics, Aquaculture, Food & Beverage, Industrial, Marine and Oil & Gas applications.



ATARFIL A.L. **EU Business Avenues Pavilion**

B2-C29

ATL INDUSTRIES PTE LTD Singapore Pavilion - SWA

Ctra Cordoba Km 429 Spain 18230 Tel: +34 958434629 http://www.atarfil.com

Atarfil is a multinational manufacturer of plastic geomembranes for Safe Containment solutions to ensure Environmental protection in WASTE, WATER and MINING applications.

We own and develop in-house processing technology, providing final customers with a unique global product.

We offer a wide range of products and a large production capacity, which ensures both delivery times and quantities.

Our materials are produced within the highest standards of quality in the industry, while maintaining a high degree of price competitiveness.

With Manufacturing Plants in Europe (Spain), Middle East (Dubai) and USA (Virginia) and Sales Ofices in Spain, EAE, USA, Australia, India, Turkey, Mexico & South Africa.

705 Sims Drive Shun Li Industrial Complex #11-645 Singapore 542224

Tel: +65 68447122 Fax: +65 68447133

www.atlindustries.com.sg

We are a one stop solution for bolted tanks in Singapore. We supply and install bolted tanks specific to each individual's requirements and specifications.



ATLANTIUM TECHNOLOGIES

Israel Pavilion

AUGUR INTELLIGENCE TECHNOLOGY (GUANGZHOU) CO., LTD.

L1-R15

11 Hamalecha Street, Har Tuv Industrial A Israel 99100 Tel: +972 02 9925001

Fax: +972 02 9925005 www.atlantium.com

Atlantium Technologies Ltd, established in 2003, provides non-chemical water treatment solutions based on ultraviolet (UV) light and fiber optics. This cost-effective, third-party validated engineered solution takes water safety to levels never before achieved without chemicals or heat. Innovative Hydro-Optic™ UV technology recycles UV photons for reduced energy consumption. Integrated software tracks and documents the process in real time with push-of-a-button reporting. Proven for virus, crypto, giardia, and mussel protection, Atlantium systems are third-party validated to the highest regulatory standards including the USEPA and FDA. The company has an international customer base including Fortune 500 companies, with field-proven installations all over the world.

Principal/Agent/Headquarter/Subsidiary MICHAEL ARGAMAN Tel: +972 052 6805708

2F, Block C, Tianhe Software Park, 1029 Gaopu Road Guangzhou City, Guangdong China 510663 Tel: +86 020 37020096

Fax: +86 020 37020432

www.augurit.com

At Augur Intelligence Technology, we are committed to provide smart city solutions on water, municipal services, urban planning and geospatial services to build a smarter and better planet for tomorrow.

From 2002 to now, with projects sprung across China, Augur has established numerous well tested smart city solutions. On smart water, we cover solutions from city to entire basin, from software to hardware, from monitoring to consulting, with key focus on smart drainage and flood management system.

Now, we are looking overseas, to support cities around the world on water management and other fields. Together, let's build smarter cities.

Principal/Agent/Headquarter/Subsidiary AUGUR INTELLIGENCE TECHNOLOGY ASIA PACIFIC PTE. LTD. Tel: +65 67018613 Fax: +65 67018501



AUG SIGNALS Canada Pavilion - SIWW

B2-V22

AURORA SCIENTIFIC **INSTRUMENTS (SHANGHAI)** CO. LTD. **China Pavilion**

73 Richmond Street West, Suite 103 Toronto, Ontario Canada M5H 4E8 Tel: +1 416 9234425 www.augsignals.com

Founded in 1986, A.U.G. Signals Ltd. (AUG) has been dedicated to excellence in signal, image and data processing for over two decades. AUG has an extensive track record of successful projects, collaborating with government, academic and industry partners. AUG provides superior solutions for applications primarily in: (i) Safety, Security & Surveillance; (ii) Air/Water Quality Monitoring; (iii) Earth Observation (iv) Intelligent Transport Systems. AUG's commitment is to build a safer, more secure world. AUG's mission is to deliver customized, reliable and robust products that protect people and critical infrastructure, ensure environmental sustainability.

Building No.3, F-1, 471 Gui Ping Road, Shanghai China 200233

Tel: +86 021 64853728 Fax: +86 021 64851290 www.asi-sensors.com

Aurora Scientific Instruments (Shanghai) Co., Ltd is a solely owned Shanghai branch of the U.S Company, Analytical Sensors & Instruments Ltd. With the advanced technology of ASI, Aurora is specialized in manufacturing various electrochemical (E-chem.) sensors, not only for the U.S market, but also to be exported to Europe. America, Africa, Southeast Asia, Japan. and Taiwan markets to OEM for many name brand E-chem instrument manufacturers. Our E-chem sensors receive a warm welcome from the E-chem industry and are highly praised by domestic and overseas customers in matter of quality or in terms of appearance.

21 (depuis 1997) UTS

DESIGN & MANUFACTURE ENVIRONMENT MONITORING SOLUTIONS



awaVision Water Quality Monitoring System

Continuous Monitoring of Fish Behavior for Detection of Water Contamination



Colorimetric Online Analyser (CL Series)

For analysing the specific parameters e.g. Aluminium, Ammonium, Chlorine, Chloride, and many others



Mono / Multi-Parameter Analyser (CX Series)

For analysing the specific parameters e.g. Ammonia, COD, Hydrocarbons, etc.

BioSens BOD Analyser

Quick BOD measuring technique. Get result in 40 minutes.

Awa Instruments Pte Ltd

18 Howard Road #11-07 Singapore 369585 Phone: +65 6748 2022

Email: sales27@awa-instruments.com

www.awa-instruments.com











41 Tuas View Place Singapore 637885 Tel: +65 65700010 Fax: +65 65700012 www.auskogroup.com

Telephone: (65) 6570 0010 Facsimile: (65) 6570 0012 Email: sales@auskogroup.com Website: www.auskogroup.com Facebook: facebook.com/auskogroup

Mr Andrew Koh, General Manager

Ms Iris Chiam, Business Development Manager

Based in Singapore, Ausko Pte Ltd is focused in providing sustainable waste management solutions in Asia Pacific.

We operate our own manufacturing plant and one of the key suppliers of Germany made MGB in Singapore. Our customer includes municipal waste collector, collection companies, government agencies, industrial and commercial establishments.

Ausko offers one-stop solution for your waste management needs:-

• Plastic Refuse Containers • Steel Refuse Containers • Household/ Office bins • Street Furnishings • Chute Bins • Recycling Bins • Cleaning Accessories • Customized Design



Singapore International AWA INSTRUMENTS PTE LTD

18 Howard Road #11-07 Singapore 369585 Tel: +65 67482022

www.awa-instruments.com

We design and manufacture environmental monitoring solutions on-line water and air analyzers based on UV spectroscopy - of exceptional ease of use, operating-cost savings, and sensitivity. We back these up with timely and locally-available technical support and a 'can-do' attitude. We stress and practice an ethos that is based on a long-term and mutually-beneficial relationship.



AVISTA TECHNOLOGIES, INC.

B2-Q25

BAYARD BY TALIS EU Business Avenues Pavilion

140 Bosstick Boulevard San Marcos, California United States 92069 Tel: +17607440536 Fax: +1 760 7440619 www.avistatech.com

Since 1999, Avista® Technologies formulates NSF certified, specialty membrane chemicals and EPA certified biocides. Chromatic Elemental Imaging foulant analysis helps to determine targeted chemistry and system optimization support for RO, MF/UF and MMF systems is available in over 90 countries.

Principal/Agent/Headquarter/Subsidiary

AVISTA TECHNOLOGIES SINGAPORE PTE LTD. Tel: +65 97294563 AVISTA TECHNOLOGIES UK LTD Tel: +44 131 4496677

4 Avenue Lionel Terray France 69330 Tel: +65 6743 9966 http://www.talis-group.com

BRANDS: BAYARD BELGICAST ERHARD UNIJOINT EBCO

All producst made in Europe

Gate valves, butterfly valves, fire hydrants, fittings, control valves, needle valves, air valves, check valves.



Bedford Pumps Ltd

Kempston, Bedford

BEDFORD PUMPS LTD

B2-Q30

BELJING DRAINAGE EQUIPMENT. CO., LTD

China Pavilion

Brooklands, Woburn Road Industrial Estate

United Kingdom MK42 7UH Tel: +44 (0) 1234 852071 www.bedfordpumps.co.uk

Bedford Pumps are a flexible, highly experienced British manufacturer of large robust pumping plant for the water, wastewater, flood protection, land drainage and dockyard markets.

We are one of the few UK pump manufacturers with a predominantly British supply chain. Our pumps are designed for the most arduous and demanding applications and our brand is synonymous for its efficiency, reliability and longevity.

Bedford Pumps range of bespoke pumps include; single and multistage vertical suspended bowl pumps; shaft driven and submersible volute pumps; submersible canister pumps and fish friendly pumps. Duties cover from typically 300 to 15,000 litres per second.

Principal/Agent/Headquarter/Subsidiary MECTRON ENGINEERING PTF LTD Tel: +65 68633033

No.86, South Fourth Ring Road, Chaoyang District, Beijing China 100176

Tel: +86 010 843118358039 Fax: +86 010 843118358027 www.bdc-equipment.com

Beijing Drainage Equipment Co. Ltd (BDEC) is a subsidiary company wholly owned by Beijing Drainage Group Co., Ltd., established in 1999 and formally known as Beijing Baishiyuan Environmental Technology Co., Ltd. It is a high-tech enterprise recognized by concerned authorities of Beijing Municipality and Zhongguancun Science Park. It has developed around 100 patent products and delivered "bespoke and trustworthy" products and services for clients with references around the world.



BEIJING BAIFUSHENG CONSULTING CO.,LTD

China Pavilion

www.sinomira.com

BEIJING SINOMIRA ENVIRO & **ENERGY LTD.**

China Pavilion

L1-R13

Room 536, Youcheng Plaza, No.16, Beitucheng West Road, Chaoyang District, Beijing China 100029 Tel: +86 010 52322743

As bond between global buyers and China manufacturers, China Supplier will be distributed to professional brby Beijing Baifusheng with specific supply information of Chinese enterprises. This series of periodicals is a combination of high-efficient, comprehensive, practical and innovative references forobal buyers during prot of Chinese product. Baifusheng Co, Ltd implements the goal of 'China Supplier, Facing the Whole world' with the long-term idea of 'China Supplier, International Leading Brand. We provide supplier information to buyers all over the world, thus constructing access to both. The main service of Baifusheng is international marketing through periodicals, yellow pages, exhibition promotions, associated campaigns, Intlng etc.

Rm 702A, Power Creative Bldg E, No 1, Shangdi East Road, Haidian, Beijing China 100085 Tel: +86 010 58858687 Fax: +86 010 58858681

Beijing Sinomira Enviro & Energy Ltd. is a high-tech company specialized in development of high-efficient & energy-saving hydraulic pump and energy recovery equipment. The products apply to seawater desalination, industry waste water and bitter water treatment etc. The HYPER (Hydraulic Driven & Energy Recovery Integrated System) developed by Sinomira, accomplished high-pressure inflating, pressure boost and energy recovery in the meantime. Cost reduced by 20%, energy consumption saved more than 20%. The recent test result by Singapore Public Utility Board (PUB) shows that to produce 1 ton of desalinate water by HYPER RO system only consumed 1.7 kWh of electricity. HYPER

Principal/Agent/Headquarter/Subsidiary SINOMIRA WATER PTE. LTD. Tel: +86 010 90576280



BEIJING TIDELION S&I RAINWATER HARVESTING TECHNOLOGY CO., LTD

No.6 Liangshuihe Rd, High-Tech Park Of Changping District, Beijing China 100020 Tel: +86 010 60775529 Fax: +86 010 60775530

www.tidelion.com

Tidelion started its rainwater harvesting business in 2003. Tidelion is a leading provider of rainwater control and comprehensive utilization solutions. Focused on the field of rainwater. Tidelion supply custom solutions in areas such as sponge cities, agricultural water conservation, low-energy buildings, water environmental governance, building roof drainage, rainwater resources, etc. The rainwater business covers more than 20 countries and regions. Tidelion has accumulatively completed more than 4,000 projects with providing rainwater control and comprehensive utilizationsolutions, products and services, involving construction communities, urban roads, garden squares, river and lake, facility agriculture and islands.



BENTLEY SYSTEMS

30 Raffles Place #12-01/02/03 Chevron House Singapore 048622 Tel: +60 124229705

Bentley Systems is a global leader dedicated to providing engineers, architects, geospatial professionals, constructors, and owner-operators with comprehensive software solutions for advancing infrastructure.

We can help you manage the lifecycle of your water and wastewater infrastructure. Build, design, and operate raw water transmission, treatment, and distribution systems to deliver potable water or sanitation systems to collect and convey sewerage and storm runoff for treatment.

Our water, wastewater, and stormwater solutions help you manage the entire urban water lifecycle. Optimize designs, manage leaks, prioritize investments, manage energy consumption, maintain assets, enhance operational workflows, and provide predictive analytics for better decision making.



30 Raffles Place, #12-01/02/03 Chevron House Singapore 048622 Tel: +65 6692 6595 www.bentley.com

Bentley is the global leader dedicated to providing architects, engineers, constructors, and owner-operators with comprehensive software solutions for sustaining infrastructure.

Bentley's rail and transit solution includes software and services to support BIM standards across the asset lifecycle - from planning and design, through construction, to operations and maintenance.

Principal/Agent/Headquarter/Subsidiary BENTLEY SYSTEMS, SINGAPORE BENTLEY SYSTEMS, UNITED STATES OF AMERICA



BENTZ JAZ SINGAPORE

48 Toh Guan Road East #06-139 Enterprise Hub Singapore 608586 Tel: +65 68412986 Fax: +65 68412026 www.bentzjaz.com.sg

Bentz Jaz started its journey since 1997 in Singapore and strives to serve the professional Pest Management industry by supplying supreme quality chemicals and equipment. Up to date, Bentz Jaz has extended the business to 5 countries in Asia, namely Singapore, Thailand, China, Myanmar and Indonesia.

In conjunction with rapid evolution in pest management industry, Bentz Jaz collaborates with reliable suppliers to continue introducing various innovative products. For example, IPM Square, the WIFI-enabled rat trap that helps to improve productivity; Dengue Warrior Safety Vest, a wearable technology that provides 360° protection from mosquito threat and so on.

Principal/Agent/Headquarter/Subsidiary

BENTZ JAZ (THAILAND) CO. LTD Tel: +66 28941833 Fax: +66 28941832 BENTZ JAZ BEIJING INTERNATIONAL SCIENCE & TECHNOLOGY CO. LTD Tel: +86 010 64339608 Fax: +86 010 64339608 BENTZ JAZ MYANMAR COMPANY LIMITED

Tel: +012 305940 PT BENTZ JAZ INDONESIA

Tel: +62 21 5303770 Fax: +62 21 5302655



BERGHOF MEMBRANE TECHNOLOGY

Netherlands Pavilion

Agora 4 Leeuwarden Netherlands 8934 CJ Tel: +31 588 100110 www.berghofmembranes.com

Berghof Membrane Technology GmbH (BMT), part of the Berghof Group, is the leading manufacturer of tubular membranes for the filtration and separation of process streams and wastewater in a variety of industries including dairy, landfills, food & beverage, chemical, pharmaceutical, and oil & gas. BMT products are manufactured to the highest quality standards in the company's fully automated facility in Eningen, Germany. With more than 50 years of experience and over 1,000 installed systems across the globe, Berghof Membranes prides itself on the robustness, flexibility, energy-efficiency and superior quality of its external filtration membranes and solutions.



32-M32

SPMA Pavilion

60 Senoko Road Singapore 758124 Tel: +65 67552400 Fax: +65 67528809 www.best-chemical.com

Established in 1978, Best Chemical Co (S) Pte Ltd is a Singapore-based stockist, manufacturer, wholesaler and distributor for specialty solvents, laboratory reagents, industrial chemicals and suppliers, organic chemicals and pesticides as well as safety tools and equipment.

We also provide customized chemical blending, decanting, SDS authoring, products sourcing, dangerous goods transportation and storage services (approved by NEA, SCDF & SPF).

We have also built an extensive regional presence across Southeast Asia, including Brunei, Cambodia, East Timor, Indonesia, Laos, Malaysia, Myanmar, Thailand and Vietnam.



BI PURE WATER (CANADA) INC Canada Pavilion - SIWW

Z.I De La Pointe Chemin De Casselèvres France 31790 Tel: +33 561376363

www.bessac.com

Main contractor specialized in the construction of tunnels and microtunnels, BESSAC is part of SOLETANCHE BACHY Group. The company has been building underground structures for more than 40 years with a core business in water sector (sewer, drainage, water supply, outfall...) in all range of diameters.

BESSAC masters all mechanized tunneling excavation and has completed over 100 km of tunneling and 70 km of micro-tunneling projects in the last 10 years. More than 55 % of the turnover, around 100 M€, is for oversea projects.

BESSAC also has an integrated industrial department specialized in the manufacturing of tunnel boring machines.

Principal/Agent/Headquarter/Subsidiary **BESSAC** Tel: +33 561376363

Suite 2-9790 190 Street, Surrey, British Columbia Canada V6N 3M9 Tel: +1 604 882-6650

www.bipurewater.com

BI Pure Water has been building water and waste treatment systems for more than twenty years, providing quality engineered and built solutions for municipalities, federal, provincial and municipal governments, industry, private land owners, resorts, remote work sites and communities. BI Pure Water specializes in containerized and mobile water treatment plants designed to specific water or waste analyses and budget. The core of their business is designing, building and testing custom package treatment plants from their facility and shipping them around the world. They are looking to expand operations and connect with government regulators, infrastructure project leads and site managers.



BILCON INDUSTRIES PTE. LTD.

B2-K06



BIOMAX GREEN

12 Tuas Ave 16 Singapore 638935 Tel: +65 68626331 Fax: +65 68626332 www.bilcon.com.sg

Bilcon Industries is one of the leading manufacturers of precast concrete products in Singapore. We have been involved in supplying high quality concrete products since 1963 to meet the demand for precast products in both public and private projects and we are dedicated in exploring the continual development of high-tech processes in precast production through collaboration with overseas technology firms. Our main product line consists of HDPE-Lined Reinforced Concrete Pipes, from a nominal diameter of 300mm to 3000mm, for use in sewerage projects that require long service life and durability of up to 100 years.

4 Kaki Bukit Ave 1, #05-07/08 #03-16 Singapore 417939 Tel: +65 62748606

Biomax, founded in 2009, is a Singapore-based green technology company with an award-winning patented solution to manage all types of organic waste such as animal wastes, plantation wastes, municipal wastes (food waste) and sludge. To date, Biomax has deployed the technology in 15 countries across 5 continents.

Biomax also own 2 fertilizer manufacturing plants in Singapore and Australia. As a company with sustainability and innovation as core values, Biomax has been presented many local and regional awards including Frost & Sullivan Asia Pacific Technology Innovation Award, ASEAN Business Awards (Innovation) and OCBC Emerging Enterprise Award.

Principal/Agent/Headquarter/Subsidiary BIOMAX GREEN AUSTRALIA PTY LTD Tel: +61 03 83585742



BINDER

Germany Pavilion

BIOPROCESS CONTROL SWEDEN AB

EU Business Avenues Pavilion

Buchbrunnenweg 18 Ulm Germany 89081

Tel: +49 731 189980 Fax: +49 731 1899888

Please visit our booth to find out more.

Scheelevägen 22 Sweden 22363 Tel: +46 46163951

http://www.bioprocesscontrol.com

Bioprocess Control is a market leader in the area of low gas flow analytical instruments for biotechnology-related R&D and commercial applications including biogas production, wastewater treatment and animal feed and nutrition. We invest in innovation and development of smart instruments that allow for more efficient, reliable and higher quality research and analysis, leading to significant reductions in time and labour. We ensure the highest product quality throughout our portfolio, and focus on being service minded and always meeting the needs of our customers.



BIO-X GLOBAL PTE LTD

55 Ayer Rajah Crescent #03-19/23 Singapore 139949 Tel: +65 6872 3515 www.bio-x.global

Bio-X Global Pte Ltd is a socially responsible company incorporated to apply biotechnology to develop and market ecologically- and environmentally-friendly crop-protection, virus and pest-control products and services. The application of our products and services are focus in 5 primary industry areas: Agriculture, Public Health, Animal Hygiene, Industry and Consumer.

Our company recently operates in these regions through distributors and associate companies: Singapore, Malaysia, Thailand, Indonesia, the Philippines, Taiwan, Hong Kong, Mainland China and Japan.

Principal/Agent/Headquarter/Subsidiary

BIO VECTROL SINGAPORE PTE LTD Tel: +65 68723515 BIO-X SERVICE PTE LTD Tel: +65 68723515 BIO-X TECHNO SND BHD Tel: 60 3 5103 5788 OKADA ECOTECH PTE LTD Tel: +65 68723515



BLUEOCEAN MEMTECH

Innovation Pavilion

82 Toh Guan Rd E #C2-08 PUB WaterHub Singapore 608576 Tel: +65 6205 6498 Fax: +65 6515 9384 https://www.sgbom.com/

BlueOcean Memtech Pte Ltd is a new type of environmental protection science and technology company, which is based on the advanced membrane separation technology of world-class university, National University of Singapore (NUS). Our core value is to provide constructive solution, customized equipment and quality service to membrane development and application using combined multidisciplinary technologies.



BLACK & VEATCH (SEA) PTE LTD

Singapore International Water Week Summit

B2-E20

BLUEWATER BIO

EU Business Avenues Pavilion

491B River Valley Road, #06-01 Valley Point Singapore 248373 Tel: +65 67613511

Black & Veatch is a leading engineering, consulting and construction company specializing in several major markets including Water, Power, Oil & Gas and Smart Cities. Services we provide include asset management, engineering, construction, procurement, operations, program management, data analytics and sustainability solutions.

We have been helping to meet Singapore's water demand since 1922. We are involved in major projects such as the Jurong Island Desalination Plant, Ulu Pandan Wastewater Treatment Demonstration Plant, Integrated Waste Management Facility and Deep Tunnel Sewerage System (DTSS) Phase 2

Visit us at by.com.

Principal/Agent/Headquarter/Subsidiary BLACK & VEATCH (WORLD HEADQUARTERS) Tel: +1 913 4582000

Winchester House 259-269 Old Marylebon Road United Kingdom NW1 5RA Tel: +44 20 7908 9506 http://www.bluewaterbio.com

Design manufacture and market next generation Water and wastewater treatment technology to end users (Municipalities and industry) direct and via local partners



BLUE-WHITE INDUSTRIES

Huntington Beach California United States 92649 Tel: +1 714 8938529 Fax: +1 714 8949492 www.blue-white.com

5300 Business Drive

For over sixty years, BLUE-WHITE® Industries, located in Huntington Beach, CA, USA has been a leading manufacturer of Precision Chemical Metering Pumps and Flow Instruments (Flowmeters), used in applications designed to purify both Water and Waste Water.

Product lines include: Peristaltic and Diaphragm type Chemical Metering Pumps, Variable Area Flowmeters, Ultrasonic Flowmeters, Digital Paddlewheel Flowmeters and Chemical Metering Systems.

Our worldwide network of factory authorized representatives and distributors look forward to serving you.

Principal/Agent/Headquarter/Subsidiary S.K. OVERSEAS PTE LTD Tel: +65 6266 3119 Fax: +65 62663120



456 Alexandra Road #15-01, Fragrance Empire Building Singapore 119962 Tel: +65 6517 6800 www.bmt.org

BMT is an independent global consultancy delivering scientific and engineering-led advice, solutions and services to address the most challenging needs of our customers.

In the Rail sector, we apply an integrative risk management approach, helping clients design and operate high-performance rail systems with longer life, greater reliability, maximised availability, improved maintainability and safety (RAMS).

Key services: ISA, IV&V, RAMS, EMC, Human Factors, Virtual Reality Application and Rol.

Principal/Agent/Headquarter/Subsidiary BMT, SINGAPORE BMT, UNITED KINGDOM



EU Business Avenues Pavilion

BLUPURA SRL

Via F.LLI Brancondi, 56 Italy 60025 Tel: +39 0719710080 http://www.blupura.com

BLUPURA is the Italian manufacturer of eco-friendly PoU watercoolers, 1st on the market to offer natural refrigerant gases (HC hydrocarbons), which do not contribute to global warming. Known as the Hospitality Specialist, Blupura offers a wide range of products, 100% made in Italy with high quality materials such as stainless steel and aluminum, that satisfies also the all other sectors: office, domestic and outdoor/indoor vending. Our water coolers can supply from a minimum of 20lt/h up to 280lt/h of cold still water, cold sparkling water and hot water.



-C22

B2-

BOERGER PUMPS ASIA PTE

Germany Pavilion

16 Boon Lay Way #01-48 Tradehub 21 Singapore 609965 Tel: +65 65629540 Fax: +65 65629542 www.boerger.com

Boerger GmbH, a world's leading manufacturer of Rotary Lobe Pumps and Macerating Technologies - internationally renowned as the most innovation-driven pump manufacturer in the history of Rotary Lobe Pumps. Global offices had been established in around 70 countries till date, having Boerger Pumps Asia Pte Ltd as the Regional Headquarter for Asia Pacific Region since 1997.

With pumping volumes up to 1,500m³/h in 25 pump sizes, Boerger Rotary Lobe Pump provides a wide selection catered for various Industries. The Macerating Technologies includes the Multicrusher, Multichopper and Rotorrake, which provide efficient chopping operations, ensuring the downstream machines and pumps operate smoothly.

Principal/Agent/Headquarter/Subsidiary **BOERGER GMBH**

Tel: +49 28629103-0 Fax: +49 28629103-46



BOKJU CO., LTD.

Korea Pavilion

37-10, Nonggong-Gil Namhu-myeon, Andong-si Gyeongsangbuk-do South Korea 36755 Tel: +82 53 9559500 Fax: +82 53 9559560

www.bokju.com

Since established in 2009, BOKJU has made all efforts to supply only clean, healthy and sustainable water tank kept developing technology to manufacture eco-friendly, modern water storage.

As a result, we developed "SPE Panel" for reservoir lining and "STS cylinder water tank".

"SPE Panel" is already well recognized for their superiorities by being designation as premium products and got the honor of designation as [International Procurement Market Advance Support Corporation].

Also, "SPE panel" has been exported to Vietnam.

BOKJU promised to do our best to be a leading company related to water.



BOMBAS IDEAL SOCIEDAD ANONIMA

Spain Pavilion

Pi Mediterraneo, C/Cid 8 **MASSALFASSAR VALENCIA** Spain 46560 Tel: +34 961402143 Fax: +34 961402131 www.bombasideal.com

Please visit our booth to find out more.



BOMBARDIER

10 Kallang Avenue, #05-12/13, Aperia Tower 2 Singapore 339510 Tel: +65 6718 6600 www.bombardier.com

Bombardier Transportation is a global leader in rail technology and offers the broadest portfolio in the industry. It covers the full spectrum of rail solutions, ranging from trains to sub-systems and signalling. The company provides complete transport systems, e-mobility technology and maintenance services. Bombardier continuously breaks new ground in sustainable mobility. It provides integrated solutions that create substantial benefits for operators, passengers and the environment.

Principal/Agent/Headquarter/Subsidiary BOMBARDIER SINGAPORE, SINGAPORE BOMBARDIER TRANSPORTATION, CANADA



BOON POH REFUSE DISPOSAL

Blk 1009 Tai Seng Avenue #01-2652 Singapore 534418 Tel: +65 62843282 Fax: +65 62843492 www.boonpoh.com.sg

Boon Poh has grown alongside Singapore since 1972, and have accomplished milestones and breakthroughs. We provide sustainable waste management solutions through integrated services ranging from waste management, recycling, cleaning and conservancy, and landscaping. To date, with the constant evolving of sustainability, food waste recycling has become an essential part in closing the loop of giving waste a new life. Aciclo International Pte Ltd is a subsidiary of Boon Poh in the provision of new technologies for sustainable recycling solutions. We are proud to be the pioneer for providing this one-stop service.

Would you give a waste a new life?

Principal/Agent/Headquarter/Subsidiary ACICLO INTERNATIONAL PTE LTD Tel: +65 62843372 Fax: +65 62843492



BUCKMAN

Singapore Pavilion - SWA

1 Harbourfront Place, #04-01 Harbourfront Tower One Singapore 098633 Tel: +65 6722 3757 www.britishsteel.co.uk/rail

British Steel is a new company with a long history. We've been providing premium rail solutions worldwide for 150 years, helping to build stronger futures for high speed, heavy duty, mixed traffic, metro and tramway networks. Our products are designed to provide solutions to a wide range of industry issues including wear, corrosion and noise pollution.

Principal/Agent/Headquarter/Subsidiary BRITISH STEEL, UNITED KINGDOM BRITISH STEEL, FRANCE

33 Tuas South Street 1 Singapore 638038 Tel: +65 68919200 Fax: +65 68634122 www.buckman.com

Buckman is completely committed to helping our customers succeed, regardless of the challenges in the industry they operate. To fulfill that commitment, we surround our rigorously trained industry experts with the highest-quality chemicals, the latest smart technology and advanced data analysis. All focused on helping our customers' operations improve productivity, increase profitability and ensure safety, compliance and sustainability.

That's more than chemistry. That's Chemistry, connected.

Visit us at Booth B2-J22 to learn more about ECHOWISE, the advance process control with sonar-based technology, Recovery Boiler Advisor for leak detection, and various chemicals for process improvement and water treatment.

Principal/Agent/Headquarter/Subsidiary BUCKMAN LABORATORIES (ASIA) PTE LTD Tel: +65 68919200 **BUCKMAN LABORATORIES PTY LTD (AUSTRALIA)** Tel: +61169235888 **BUCKMAN LABORATORIES, K.K (JAPAN)** Tel: +81 3 62021515 PT BUCKMAN INDONESIA Tel: +62 21 29888288



BRITISH WATER UK Pavillion - SIWW

BUDAPEST WATERWORKS EU Business Avenues Pavilion

Unit V103, Vox Studios, 1-45 Durham Street London United Kingdom SE11 5JH Tel: +44 203 5670950 www.britishwater.co.uk

British Water is the lead organisation for the UK water and wastewater industry, representing 200 of the most active companies in the sector.

The UK water industry has more than 150 years' experience in managing and delivering water and wastewater assets and in providing technologies and services. Skills attained have been shared and developed worldwide in areas such as water and wastewater treatment; regulation; risk and asset management; project delivery; legal and contractual negotiations; specialist training and research; and operational efficiency.

British Water is delighted to be supporting IWS for the 6th year running.

Vaci Ut 23-27 Hungary 1134 Tel: +36 14652428 http://www.vizmuvek.hu

Budapest Waterworks, established in 1868, supplies healthy potable water of acknowledged quality to more than 2 million people in the Hungarian capital. BWW deals with potable water treatment, water production, network operation and water supply as well as wastewater drainage, treatment and the related services. Using our professional experience we have developed our mobile water purification systems.

Negotiations and contracts are underway in many European and Asian countries, from Sri Lanka and Indonesia to Albania, in the fields of consultation and construction agreements.



BURKERT SINGAPORE PTE LTD

32-Q08

BWT HOH A/S Denmark Pavilion

12 Tai Seng Link #07-01/02 Singapore 534233 Tel: +65 68442233 Fax: +65 68443532 www.burkert.com.sg

Bürkert Fluid Control Systems is one of the world's leading manufacturers of measuring, control and regulating systems for fluids and gases. Bürkert products are used in a wide range of industries and applications - Water, Hygienic, Microfluidic and Gas.

With a portfolio of more than 30,000 products, Bürkert is the only supplier to offer all fluid control system components: solenoid valves to process and analytical valves, pneumatic actuators and sensors. The company, headquarters in Ingelfingen Germany, has a sales network in 36 countries with 5 system houses in Germany, China and USA, Bürkert continuously develops customized solutions and innovative products.

Principal/Agent/Headquarter/Subsidiary CHRISTIAN BÜRKERT GMBH & CO. KG Tel: +49 0 794010-0 Fax: +49 0 794010-91 204

Geminivei 24 Denmark DK-2670 Tel: +45 43600500 Fax: +45 43600900 www.bwt.dk

The Best Water Technology Group (BWT) is Europe's leading water technology company. Almost everywhere, when it comes to water, BWT's trend-setting, economical and ecological products are used for the treatment of drinking water, mineral water and ultrapure water for the pharmaceutical industry; water for swimming pools; heating and process water; boiler and cooling water; sea water desalination. BWT has evolved into a technology and market leader in Europe, thanks to wide-ranging innovations that guarantee maximum safety, hygiene and health in our daily use of water - precious elixir of life.

Principal/Agent/Headquarter/Subsidiary PT. AFAFLOW INDONESIA Tel: +62 21 69833172



BUSINESS FRANCE

101-103 Cluny Park Road Singapore 259595 Tel: +65 6880 785665 www.businessfrance.fr

BUSINESS FRANCE is the national agency supporting the international development of the French economy, responsible for:

- EXPORT: Business France helps businesses in France to boost their exports abd expand abroad.
- INVEST: Business France is the government agency to help you set up or expand your business, complete takeovers, forge technology partnerships and make portfolio investments in France.
- CREATIVE FRANCE: Creative France is an international campaign powered by Business France showcasing French expertise in creativity and innovation in a number of fields, including technology, industry, fashion, cuisine, science and the arts.

J.M. Iturrioz 26, Beasain Spain 20200 Tel: +34 943 88 01 00 www.caf.net

CAF is one of the world leaders in the design and implementation of comprehensive transit systems. CAF provides comprehensive project and engineering management throughout all stages of the project including system design, civil work, signalling, electrification and other electromechanical systems, rolling stock supply and system operation and maintenance. In terms of rolling stock, CAF supplies and maintains high-speed trains, regional and commuter trains, locomotives, metros and tramways.

Principal/Agent/Headquarter/Subsidiary CAF, SPAIN CAF MALAYSIA, MALAYSIA



CALYPSO NETWORKS **ASSOCIATION**

Rue Royale 76/2 - 1000 Brussels Belgium Tel: +33 185 73 49 83 www.calypsonet-asso.org

CALYPSO is a contactless ticketing standard, managed by its users deployed in more than 25 countries and 150 major cities in the world.

Keywords for CALYPSO: secure, open and interoperable.

Further than public transport ticketing, CALYPSO provides multiservice applications for leisure, access control, bike or car sharing...

Principal/Agent/Headquarter/Subsidiary CALYPSO NETWORKS ASSOCIATION, BRUSSELS, BELGIUM



ingapore nternational CAMBRIDGE CONSULTANTS

B2-P05

29 Science Park Milton Road Cambridge United Kingdom CB4 0DW Tel: +44 1223 420024 www.cambridgeconsultants.com

Cambridge Consultants develops breakthrough products, creates intellectual property, and provides business consultancy in technologycritical issues for clients worldwide. For over 50 years, the company has been helping its clients turn business opportunities into commercial successes. With a team of more than 800 staff, including engineers, scientists, mathematicians and designers, in offices in Cambridge (UK), Boston (USA), Singapore and Japan, Cambridge Consultants offers solutions across a diverse range of industries including industrial & energy, consumer products, medical technology, and wireless communications. For more information, visit: www.CambridgeConsultants.com

Principal/Agent/Headquarter/Subsidiary

CAMBRIDGE CONSULTANTS INC Tel: +1 617 5324700 CAMBRIDGE CONSULTANTS JAPAN INC Tel: +81 0344 058083 CAMBRIDGE CONSULTANTS SINGAPORE PTE LTD Tel: +65 68275675 SYNAPSE PRODUCT DEVELOPMENT INC Tel: +1 206 381 0898



CAMBI GROUP AS

B2-D02

CANATURE HUAYU **ENVIRONMENTAL PRODUCTS** CO. LTD

32-R32

8 Wilkie Road #03-01 Wilkie Edge Singapore 228095 Tel: +65 97761104

Cambi is a leading provider of technology for the conversion of sludge to renewable energy and high-quality biosolids. The company founded in 1989, has offices in 9 countries. 63 plants committed to the CambiTHP® process in the 21 countries, Cambi serves more than 70 million people around the globe.

Principal/Agent/Headquarter/Subsidiary

CAMBI ENVIRONMENTAL TECHNOLOGY (BEIJING) CO., LTD. Tel: +86 10 51088208 Fax: +86 10 51088206 CAMBI GROUP AS (HQ) Tel: +47 66 77 98 00 CAMBI SOUTH AFRICA Tel: 27 83 3008688 CAMBI USA Tel: +1 484 3188623

China Pavilion Industrial Zone Of Gaocheng North ,Yi Xing, Jiangsu Province China 214214

Tel: +86 0510 87899558 Fax: +86 0510 87833861 www.hytank.com

Canature Huayu Environmental Products Co., Ltd is a professional water treatment products manufacturer.

We are specializing in water treatment equipment and related accessories, including FRP tank, brine tank, dosing tank, water storage tank, water distributor, water filter, water softener, diaphragm valve, controller etc. With 20 years' development, we have been engaged in production, manufacture and marketing of whole series of FRP pressure tank.

We have different sizes of pressure tanks from Diameter 6 to 72 inch, all the products are made and tested according to international standard which have passed NSF and CE certification.



CDE ASIA LIMITED

New Town, Rajarhat Block 4A, Ecospace Business Park Kolkata India 700156 Tel: +91 33 30293800 Fax: +91 33 30293802 cdeglobal.com

Since its creation in 1992 in United Kingdom, CDE has grown to be recognised as the largest wet mineral processing equipment company in the world delivering customised projects for quarries and mines on the global market, providing solutions for operators in the Sand & Aggregates, Mining, Industrial Sands, Construction and Demolition (C&D) Waste Recycling and Environmental sectors. Over the last 15 years CDE have developed their C&D waste recycling technology to the point that it is now a world leader in this area. CDE has delivered 30+ C&D recycling projects throughout UK, Europe, Scandinavia, South America and India.

Principal/Agent/Headquarter/Subsidiary CDE GLOBAL LIMITED Tel: +44 28 86767900 Fax: +44 28 86767900



CENTRE FOR LIVEABLE CITIES

45 Maxwell Road #07-01 The URA Centre Singapore 069118 Tel: +65 6645 9560 www.clc.gov.sg

Set up in 2008 by the Ministry of National Development and the Ministry of the Environment and Water, the Centre for Liveable Cities (CLC)'s mission is to distil, create and share knowledge on liveable and sustainable cities. CLC's work spans four main areas - Research, Capability Development, Knowledge Platforms, and Advisory. Through these activities, CLC hopes to provide urban leaders and practitioners with the knowledge and support needed to make our cities better.



CENTER ENAMEL CO.,LTD

China Pavilion

Xingang Zhong Road 11#, Haizhu Dist. Guangzhou, Guangdong Province China 510000 Tel: +86 020 34061629 Fax: +86 020 34112006

www.zztank.com

Center Enamel Inc. is an enterprise dedicated in environment equipment design and manufacture since 1989, our main product is glass fused to steel tank .We are not only the enamel production base in China ,but also the first one to produce double-sides enamel hot-rolled steel in China. We are the largest and the most professional enamel bolted tank supplier in China.



CENVIRO SDN BHD

13-1, Mercu Uem Jalan Stesen Sentral 5 Kuala Lumpur Sentral Malaysia 50470 Tel: +60 3 27276100 Fax: +60 3 27272100 www.cenviro.com

Cenviro Sdn Bhd is Malaysia's leading environmental waste management solutions provider. Cenviro owns and operates Malaysia's first and largest integrated waste management centre that holds the license to handle 76 categories of 77 scheduled wastes listed under the Environment Quality (Scheduled Wastes) Regulation 2005 for collection, treatment, recycling, recovery and final disposal. Cenviro also involved in municipal solid waste and electronic waste management. Leading the green revolution, Cenviro continues to provide innovative and sustainable waste management and renewable energy solutions through its Environmental Preservation and Innovation Centre, Scheduled Waste-to-Energy Plant, Secured Vertical Landfill and Recycle for Life programme.

Principal/Agent/Headquarter/Subsidiary

CENVIRO (JOHOR) SDN BHD Tel: +60 3 2727 6100 Fax: +60 3 27272100 CENVIRO RECYCLING AND RECOVERY SDN BHD Tel: +60 6 666 2000 Fax: +60 06 666 2140 ENVIRONMENT PRESERVATION AND INNOVATION CENTRE SDN BHD Tel: +60 6 666 2000 Fax: +60 6 666 7258 KUALITI ALAM SDN BHD Tel: +60 6666 2000 Fax: +60 6666 2010



CHEMICAL PROCESS PIPING PVT LTD

B2-S30

B.S.D. Marg Govandi, Mumbai Maharashtra, India 400088 Tel: +91 22 67230600 Fax: +91 22 67230618 www.cppiping.com

Chemical Process Piping Pvt Ltd is an ISO 9001:2015 certified largest manufacturer of GRP pipes & fittings in India with a focus on Water, Desalination, Chemical, Power, Oil & Gas industries. We design, manufacture and install GRP and GRE Piping, Thermoplastic lined GRP Piping, Stacks and Ducts. Our Products are designed as per DIN 16965/16966, BS7159, PS 15-69, AWWA C950, ASTM 2996, AS 2634, ABS, API 15LR, NORSOK M-001, ISO 14692 etc.

Desalination References (partial): Singapore: Tuas-1, 2 and 3, PowerSeraya, Changi NeWater, Marina East, Middleast: Khorfakkan, Layyah, Kalba, Hamriyah, Barka, Mirfa, India: Chennai, Udupi, Adani, Reliance, Vietnam: Mong Duong II, Australia: Perth, Victorian

Principal/Agent/Headquarter/Subsidiary

M/S CHEMICAL PROCESS PIPING (GLOBAL) PTE LTD Tel: +65 97849751 Fax: +65 65125485 M/S ENER METAL (MR. JAE SEOCK OK) Tel: +82 55 2936854 M/S MAJEES TECHNICAL SERVICES LLC Tel: +96 824597226 Fax: +96 824597225 M/S SEPADU TECH SERVICES SDN BHD Tel: +60 3 79878686 Fax: +60 3 79848585

6043, Akashina Nanaki Azumino-shi Nagano Japan 399-7104 Tel: +81 263 622355

CleanEnvíro Summit

Fax: +81 263 625632 http://www.chikumaseiki.co.jp/

Chikuma Seiki is located in Nagano prefecture of Japan. Our main businesses are Engineering and System development business, Manufacturing and repairing PC, Electronics manufacturing service and Waste Disposal business.

Our group deal food waste disposer "Kitchen Carat" and food waste decomposer "Cleantasis" from the development and design to customer support.

"Kitchen Carat" and "Cleantasis" is grinding food waste and the volume of waste can be reduced to 1/20. Therefore you can save labors and live in environmentally enhancing. We introduce products to house builders, kitchen makers and designers.



CHENGDU FEICHUANG TECH CO., LTD.

China Pavilion

CleanEnvíro Summit

B2-K03

INTERNATIONAL LIMITED

2-2203, Unit2, Shiyong Building, 68 Chenghong Rd., Chengdu, Sichuan Province

China 610000

Tel: +86 028 62302126 Fax: +86 028 83218508 en.filtrascale.com

FILTRASCALE was founded in 2005, And dedicated in water treatment equipment researching, developing, producing, and providing overall solutions. Passing the ISO9001 quality management system certification, and producing the equipment as follow:

CWES: cooling water electrolyzing systems

EC: electrochemical coagulation systems

Filter and filtration systems:

automatic self-cleaning screen filters

automatic plastic disc filter systems

sand filter tank and multi-media filters

Rm. 2703, 27/F., 16 Harcourt Road, Far East Finance Centre Hong Kong, China

Tel: +852 28041886 Fax: +852 25284228 www.ebchinaintl.com

China Everbright International Limited is a leading player in China's environmental protection industry and the first one-stop integrated environmental solution provider in the country. It is also the largest waste-to-energy investor and operator in Asia.

The Company leverages talent, science and technology to develop its six business sectors, namely environmental energy, environmental water, greentech, envirotech, equipment manufacturing and international business. It manages a large number of industry-leading and world-class projects in the environmental protection sector. Everbright International has a business presence in over 130 locations across 19 provinces and municipalities in China, as well as in Germany, Poland and Vietnam.

Principal/Agent/Headquarter/Subsidiary

CHINA EVERBRIGHT GREENTECH LIMITED Tel: +852 28041886

CHINA EVERBRIGHT WATER LIMITED

Tel: +65 62217666

EVERBRIGHT ENVIRONMENTAL PROTECTION (CHINA) LIMITED

Tel: +86 755 82999111

EVERBRIGHT ENVIRONMENTAL TECHNICAL EQUIPMENT (CHANGZHOU) LIMITED

Tel: +86 519 81087010



CHINA JINJIANG ENVIRONMENT HOLDING

CleanEnvíro Summit

CHYE THIAM MAINTENANCE

19F Jinjiang Building, South Hushu Road 111 Gongshu District Hangzhou City China 310005

Tel: +86 0571 88389111 Fax: +86 571 88388848 http://en.jinjiang-env.com

China Jinjiang Environment Holding Company Limited is a forerunner and leading waste-to-energy operator in China's waste-to-energy ("WTE") industry. In 1998, Jinjiang Environment constructed the first WTE facility in China to utilise di?erential-density circulating ?uidised bed technology. The Company is the first WTE operator to develop and industrialise the di?erential-density circulating ?uidised bed technology in China. The Company has an established track record in investment, construction, operations, and management, and is currently China's largest private WTE operator in terms of waste treatment capacity.

Tel: +86 0571 8838 9111

Fax: +86 0571 8838 8848

Principal/Agent/Headquarter/Subsidiary EASTERN GREEN POWER PTE LTD Tel: +65 63681155 Fax: +65 63688781 JE SYNERGY ENGINEERING PTE LTD Tel: +65 63681155 Fax: +65 63688781 JE SYNERGY PTE LTD Tel: +65 63681155 Fax: +65 63688781

14, Tampines Industrial Drive **CTM Building** Singapore 528530 Tel: +65 64819588 http://chyethiam.com/

CTM was founded in 1979 by Mr Tan Chye Thiam, with the humble beginning to provide opportunities for farmers whose livelihood were affected by the change of agricultural landscape in Singapore.

CTM has incorporated its 4 Pillars, People, Progress, Performance and Preservation into the company's core values which serves as the driving force behind ensuring that we work towards the ultimate goal of safeguarding our people and the environment with new innovations and adoption of new technologies to serve our clientele needs.

At present, we have established ourselves as one of the largest and highest ranked cleaning companies in Singapore with more



Singapore 089058

Tel: +65 6287 4010

CHINA RAILWAY TUNNEL GROUP

19 Keppel Road, #02-01/02, Jit Poh Building

General Building Engineering Design and Consultancy Services

Bridge, Tunnel, Viaduct and Elevated Highway Construction

Principal/Agent/Headquarter/Subsidiary CHINA RAILWAY TUNNEL GROUP CO., LTD., CHINA



CIRTEC B.V. **EU Business Avenues Pavilion**

Nijverheidsweg 10 Netherlands 1442LD Tel: +31 650748572 http://www.cirtec.nl

Cirtec B.V. aims to contribute actively to the sustainability of society and reuse of (waste) materials in particular.

We have a specific focus on the development of alternative raw materials such as recovered cellulose from municipal wastewater to the use of low value residual heat for evaporation of concentrated streams. Through research and collaboration, we are looking for new ways to solve existing problems in a more sustainable and economical way.

We are worldwide active in the municipal and industrial market and focus mainly on the treatment of wastewater, drinking- and process water, biosolids, sludge and gasses.



Calle 44 # 52-165 Piso 12, Medellín-Colombia Calle 41 # 55- 80 Plaza Mayor, ALA NORTE Oficina 303, Medellín-Colombia Tel: +57 4 3857695

https://www.medellin.gov.co/irj/portal/medellin

Municipality of Medellin - City of Medellín: Medellín has become a vibrant and inspiring city; a clear example of efficient public management which improves the living conditions of its people. Today we continue working to strive for a Medellín that is safe, competitive, innovative, sustainable and suitable for business, and to achieve this, we are working on a model of governance based on citizen trust. A city we can trust, is a city that works, because everyone gives their best and receives what they expect.

Principal/Agent/Headquarter/Subsidiary ACI MEDELLÍN

Tel: +574 3203430 Fax: +574 (574) 3203430



110 Sejong-Daero Taepyeongno 1(II)-Ga Jung-Gu, Seoul South Korea 4524 Fax: 82 2 2133 6188

Seoul Metropolitan Government is a public administration of the capital city of the Republic of Korea.



CITY OF ROTTERDAM

Netherlands Pavilion

CLAROTY Israel Pavilion

Coolsingel 40 Rotterdam Netherlands 3011 AD Tel: +31 6 2280 6073

https://www.resilientrotterdam.nl/en/

Rotterdam is a city in the Netherlands, within the Rhine-Meuse-Scheldt river delta at the North Sea. Its history goes back to 1270, when a dam was constructed in the Rotte river, after which people settled around it for safety. A major logistic and economic centre, Rotterdam is Europe's largest port, with a population of 633,471 (2017), the second-largest in the Netherlands. Rotterdam is known for the Erasmus University, its riverside setting, lively cultural life, and maritime heritage. The nearcomplete destruction of the city centre in the World War II Rotterdam Blitz has resulted in a varied architectural landscape.

Please visit our booth to find out more.



Örsätter Industrigallerian Sweden SE-597 94 Tel: +46 120 77 23 41 www.cleancombustion.se

Clean Combustion's greatly make industrial combustion processes efficent and clean.

Government policies become stricter while energy prices become more expensive and volatile. Mills inevitably face higher costs. However, investment in more efficient energy extraction technology reduces production costs and environmental impact, optimizing performance and ultimately achieving a sustainable competitive advantage.

The Performance Concept turn our lean innovative products into great results and help owners more efficiently automatic control their energy resource consumption. Results of improved cost and time efficiency were soon followed by better energy extraction and fewer emissions. The results strengthen our drive and commitment to become global.



5 Kaki Bukit Rd 2 Singapore 417839 Tel: +65 6744 4777 Fax: +65 6745 0261

Cleantools has come a long way since we started in the year 2000. We now source quality products from Europe, SE Asia, China, USA and UK to provide our valued clients with a vast selection. Also, here at Cleantools, our manufacturing is always in progress. We constantly design and improve our products so that they will be able to meet with the ever-changing demands of the market. We are dedicated to bringing the best and most affordable to our valued clients and partners. We will strive to continuously provide the market with reliable quality. In Cleantools, your needs are our priority.



CLEAN SOLUTIONS PTE LTD

CNBM INTERNATIONAL ENGINEERING CO. LTD.

China Pavilion

Blk 55 Ayer Rajah Crescent #02-22/23 Singapore 139949 Tel: +65 64710880 Fax: +65 6472 3578 www.cleansolutions.com.sg

Established since 1988, Clean Solutions Pte Ltd has been an innovative contractor and a leading pace maker in the cleaning industry.

The services we provide include general & specialized cleaning, facility maintenance, waste disposal, off-site dishwashing, pest management services for both the private and public sectors.

With our many years of management and operational exposure in this dynamic industry, we fully understand that customers' satisfaction is the only reason of our existence.

To fulfil our commitment, we are focussed on exploring innovative cleaning concepts, effective management and monitoring methods, adopting new and efficient cleaning techniques and human resource training.

19th Floor, Building 4, Interwest Business Center No. 9 Shouti South Road, Haidian District, Beijing China 100048

Tel: +86 10 68796868 Fax: +86 10 34112006

http://www.cnbmengineering.com

CNBM International Engineering Co., Ltd. is a member of CNBM Group, a Fortune 500 company and a large platform specialized in international engineering contracting, equipment import, export and system integration services. With the business of mechanical and electrical engineering and light engineering as the pillar business, taking into account international trade, bidding and other derivatives business, Relying on the Group of scientific research and design institutes, specialized equipment manufacturers, equipment manufacturing base, testing centers and related industry technology, the world's international engineering systems integration services.



2 Kallang Avenue #07-23/24 CT Hub Singapore 339407 Tel: +65 6444 9083

www.cnim.com

- Since 1961, CNIM and MARTIN have cooperated in the sector of Energy-from-Waste plants, successfully using the proprietary best available technologies and know-how of both companies, in addition to the proven track record of CNIM as EPC general contractor and as operator.
- This combined expertise is utilised to design and build very large and high-performing plants around the world, similar to the IWMF project, planned in Singapore.
- CNIM and MARTIN have recently formed CNIM MARTIN Pvt Ltd, jointly owned and operated. This company based in Chennai/IN will deliver turnkey solutions and services for biomass and energyfrom-waste plants in South and South-East Asia.



CONCRETE WATERPROOFING MANUFACTURING PTY LTD

76 Merkel Street Thurgoona **NSW** Australia 2640 Tel: +61 2 60402444 Fax: +61 2 60402411 www.xypex.com.au

For over 40 years and spanning over 90 countries, Xypex has followed a path to be one of the World's leading manufacturers of products for the waterproofing, protection and repairs of concrete structures.

By Being There, Xypex Australia is committed to assisting in extending the Service Life of Concrete Structures, by promoting Performance-Based Solutions to achieve Sustainability in Concrete Infrastructure. Xypex's unique Crystalline Technology improves the lifetime performance of concrete structures, consequently reducing maintenance costs and environmental impact.

Xypex. The Choice supporting Our Sustainable Future. There is "No Equal".

Principal/Agent/Headquarter/Subsidiary JINGSLINK MARKETING PTE LTD Tel: +65 62995836 Fax: +65 62995893 XYPEX CHEMICAL CORPORATION Tel: +60 4 2735265



CONFEDERATION OF DANISH **INDUSTRY**

Denmark Pavilion

8 Tuas South Street 13 Singapore 637083 Tel: +65 62687711 www.colex.com.sg

Colex Holdings Limited ("Colex"), a 47-year veteran of waste management in Singapore that has pioneered many innovative value-added services which include the fully mechanised waste disposal vehicles and portable waste compactors used in the industry today, was listed on the SESDAQ (now known as Catalist of Singapore Exchange Securities Trading Limited) in April 1999.

Colex Environmental Pte Ltd ("CEPL"), a wholly owned subsidiary of Colex. CEPL's principal activity is is to provide waste management and recycling services to the industrial and commercial segments and disposal and recycling of public waste licensed by NEA.

Industriens Hus H. C. Andersens Blvd. 18 Copenhagen Denmark 1553 Tel: +45 33773904 https://di.dk/English/Pages/English.aspx

Confederation of Danish Industry (DI) is the strong voice of corporate Denmark. On the behalf of 10,000 member companies, DI works to provide the best conditions for Danish businesses in order to improve the opportunities for growth and overall competitiveness.



CONTENUR ASIA PACIFIC PTE

8 Marina Boulevard #05-02 Marina Bay Financial Centre Singapore 018981 Tel: +65 86792450 www.contenur.com/en

For over 30 years, CONTENUR has been playing a major role pioneering container systems in Spain, becoming a leading provider in the urban waste sector with the opening of our production plant in Getafe (Madrid). Since its inception in 1984, CONTENUR has been committed to delivering products and services designed to improve urban waste management, adopting a fundamental role in the uptake of container systems across Spain. Today, with our experience as leaders on the Iberian market and $n^{\circ}3$ in Europe, CONTENUR offers city-friendly solutions which are smart and flexible in more than 40 countries worldwide.

Principal/Agent/Headquarter/Subsidiary

CONTENUR FRANCE Tel: +33 1 34451015 **CONTENUR GERMANY** Tel: +49 27140583955 **CONTENUR SPAIN** Tel: +34 911518200 CONTENUR UNITED KINGDOM Tel: +44 1282604400



CONTROLMATIK ABW D.O.O. **EU Business Avenues Pavilion**

Faifarieva 15 Slovenia 1230 Tel: +386 7213552

http://www.controlmatik-abw.si/

Controlmatik ABW is a production company which develops and manufactures dosing, measurement and regulation equipment for drinking, waste, industrial and swimming pool water treatment. We are specialist in dosing gases such as chlorine, carbon dioxide, sulphur etc.



CONTINEO MEDIA PTE LTD

Please visit our booth to find out more.



L1-Q42

EU Business Avenues Pavilion

Zi De Kerpont BP 60328 France 56603 Tel: +33 297762644 http://www.copex.com

Beside production we are designing systems for water treatment such as mobile stations with filtration and desinfection solutions.



Ace Gwanggyo Tower1, #207 Daehak 4-ro, Youngtong-gu Suwon, Gyeonggi-do South Korea 16226 Tel: +82 31 2125565

COWITHONE was established on May 2011 to develop pipeline damage prevention and leak detection system using ICT.

UnderCity Solution

Fax: +82 31 80145929

Prevent pipeline damage and detect leakage to ultimately avoid sink hole and urban flood inundation with real-time monitoring. This system allows the sheet containing sensing line to attach on water and sewer pipe's external surface. In case of water leakage caused by earthquake, differential subsidence, or excavation work, sensing line in the Smart Prevention Sheet will help avoid further damage by sending instant alert to administrator or heavy equipment operator. Smart Pipeline Monitoring System efficiently reduce nation budget by lengthening.



Mercury House 117 Waterloo Road London United Kingdom SE1 8UL Tel: +44 (0)20 7960 2819 www.crowdvision.com

B2-W09

CrowdVision delivers a powerful software solution for those who wish to optimise some of the world's busiest places, by leveraging big data related to crowds, human movement and asset utilisation. Utilising the latest machine vision and AI technology, CrowdVision provides both real time dashboards for 'in the moment' operational decisions but also a comprehensive data analysis tool enabling users to build a 'real world' profile over days, months or years.



CPP GLOBAL PRODUCTS PTE

Singapore Pavilion - SWA

27 Defu Avenue 2 Singapore 539526 Tel: +65 62800900 Fax: +65 62823918 www.cpp.com.sg

Founded in 1992, CPP Global Products is one of the leading suppliers for thermoplastic piping systems in Singapore. It partners with trusted brands and companies across the globe to provide holistic solutions for customers in the Industrial, Utilities, Building & Construction market segments. Our growing repertoire of partners include, but not limited to; SIMONA, PLASSON, AVK, VALSIR, KRAH, RADIUS, ASV Stubbe, etc.

It spans from thermoplastic pipes & fittings, valves, instrumentation accessories to welding machinery and equipment that complements the needs of every project. The team at CPP strives to provide the BEST solution with the RIGHT products.

Principal/Agent/Headquarter/Subsidiary

KRAH KOREA Tel: +82 10 32259970 PLASSON LTD Tel: +972 4 6394711 SIMONA AG Tel: +49 6752140 Fax: +49 675214211 VALSIR SPA Tel: +39 0365 877397 Fax: +39 0365 81268



B2-J30

401 Commonwealth Drive, #04-02/03 Haw Par Technocentre Singapore 149598 Tel: +65 6572 9440 www.Cubic.com

Cubic Transportation Systems is a leading integrator of payment and information solutions and services for intelligent travel applications. For nearly half a century, Cubic's ideas and innovations have helped revolutionise the transport industry. Cubic has delivered transport fare collection systems to over 450 operators including 20 regional back office systems and transport management systems for major cities and regions on four continents. Cubic is committed to: Getting you there. Smarter.™

Principal/Agent/Headquarter/Subsidiary

CUBIC TRANSPORTATION SYSTEMS, SAN DIEGO, CALIFORNIA, UNITED STATES OF AMERICA

CUBIC TRANSPORTATION SYSTEMS, SYDNEY, NEW SOUTH WALES, AUSTRALIA CUBIC TRANSPORTATION SYSTEMS, SINGAPORE

CONVEYING FLUIDS EFFICIENTLY!



















We are the global leader in Design, Manufacture, and Installation of GRP, GRE, and Thermoplastic lined GRP Pipes & Fittings, Ducts, Stacks, and Insulated Piping.

We serve the Desalination, Power, Chemical, Water, Non-Ferrous Metallurgy, Oil & Gas Industries. Sizes of pipes range from 15mm to 8000mm and can be designed to take pressure up to 64 bars and a temperature of 140°C.

We provide end to end solutions including Installation & Testing making CPP a one stop shop for FRP piping system.



CHEMICAL PROCESS PIPING PVT. LTD.

B.S.D. Marg, Govandi, Mumbai-400 088 (INDIA). • Phone : +91-22-67230600 Fax : +91-22-67230618 E-mail:sales@cppiping.com • Website:www.cppiping.com f@cppiping @gre_grp_pipes



1-6-2, Nihombashibakurocho, Chuo-Ku, Tokyo

Tel: +81 3 56493721 Fax: +81 3 56493722 http://www.dhf.co.jp/eng/

Japan 103-0002

Based on its high frequency heating technology, Dai-Ichi High Frequency Co., Ltd. (DHF) currently creates products in metal forming, surface processing and electro-magnetic wave practical technology and equipment engineering design. They are recognized domestically and internationally as essential technology in the energy sectors of electric power, gas, and petro-chemical, and the various fields of shipbuilding, steel milling, civil engineering, architecture, food and pharmaceuticals. For on-site and off-site facilities in these fields, DHF supplies innovative, advanced products and technologies in piping and steel reinforcement processing to shorten construction and/or maintenance period and reduce costs by raising safety, reliability and durability.



Floor 2, Kodema Fine Bld. 14-9 Nihonbashikodenmacho Chuo-ku, Tokyo Japan 1030001 Tel: +81 3 36605060 Fax: +81 3 56453601

B2-S10

http://www.daimaru-bouon.co.jp

Noise control equipment for tunneling construction site.

Installation of a temporary full noise enclosure can reduce 35dB of noise from work site and continue work for 24hours a day.

We do this as leasing and rental business, and can effectively use of natural resources by reuse of noise reduction panel.

Cosmos Noise Reduction Panel

Size: 1000mm * 4000mm * 100mm

Weight: 230Kg



2-14-5. Higashinihonbashi PMO Higashinihonbashi, Chuo-ku Tokyo Japan 1030004

Tel: +81 03 58233737 Fax: +81 03 58213377

http://www.daiki-axis.com/english/

We have been doing water treatment business for 60 years in Japan, and selling about 10,000 units of Johkasou per year.

For overseas market, we have several official distributors in India, Myanmar, Vietnam, Srilanka, and Kenya.

We sale Johkasou through our distributors to local general constructor, developer and user.

Principal/Agent/Headquarter/Subsidiary DAIKI-AXIS CO., LTD. Tel: +81 089 9272222 Fax: +81 089 9273335

DALIAN ZHUHONG MECHANICAL CO., LTD

China Pavilion

No.88 Qingshan Industrial Park, Yongzheng Street Jinzhou District Of Dalian, Liangning China 116199

Tel: +86 411 87835011 Fax: +86 411 87835079

www.dlzhjx.com

Dalian zhuhong mechanical co.,ltd is establish in 2008 and located in Jinzhou District of Dalian City-key transportation hub and trading port in Liaoning Province of China. With excellent production equipment, advanced manufacturing technology, perfect testing and examination facilities, strict selection for material procurement, thoughtful and efficient per-sale and after-sale service, we are engaged in providing customers with first-rate customer service and lightning fast product delivery.

In the following years, we are concentrating on developing new ideas of our products in order to meet more and more volatile applications of our customers.

K07



Nordborgvei 81 DK-6430 Nordborg Denmark 6430 Tel: +45 74882222 www.hpp.danfoss.com

Danfoss High Pressure Pumps, part of the Danfoss Group, has a clear mission: to develop, manufacture and market the most energy-efficient high-pressure pumps and energy recovery devices (ERDs) for the reverse osmosis (RO) market. We offer an extensive range of APP pumps and iSave ERDs. Both products are sold for land-based, marine and off-shore use as well as mobile and containerized applications.

Together, Danfoss APP pumps and iSave ERDs deliver the most energyefficient package available on the market today for both small, medium and large-sized SWRO plants.

For more information please visit www.hpp.danfoss.com

Principal/Agent/Headquarter/Subsidiary DANFOSS MALAYSIA Tel: +60 3 56298000 DANFOSS SINGAPORE Tel: +65 68859788



DANISH WATER TECHNOLOGY GROUP (DANISH EXPORT ASSOCIATION) **Denmark Pavilion**

Lysbrohøjen 24 Silkeborg Denmark 8000 Tel: +45 8681 3888 dk-water.com

Danish Water Technology Group is part of Danish Export Association - the largest organizer of export networks in Denmark with +600 member companies.

The network of suppliers in Danish Water Technology Group gives you access to a full range of services within the water industry and is able provide you with system solutions, reducing your time and costs spent on searching for suppliers.

The Danish suppliers operate within all facets of the water industry, whether it is ground water, drinking water, process water, wastewater, urban water issues etc.

Danish Water Technology Group is your entry to the Danish suppliers.



DANISH TECHNOLOGICAL **INSTITUTE**

Denmark Pavilion

Gregersensvej 1 Denmark

Tel: +45 72 2022 87

Danish Technological Institute's project 'Water in Urban Areas' overall vision is "to contribute to climate resilient and sustainable cities by value-adding water management".

The mission of Water in Urban Areas is to engage all network partners in:

- Develop practical solutions
- Demonstrate and present lighthouses and document the effectiveness of solutions
- Increase technological innovation, public innovation and added value of blue/green infrastructure
- Increasing the export potential of green technologies for adaptation to climate change
- To create a nationwide network that brings together all stakeholders working with climate adaptation.

Principal/Agent/Headquarter/Subsidiary DANISH TECHNOLOGICAL INSTITUTE Tel: +45 72 2022 87

No. 66A Neil Road Singapore 88835 Tel: +65 6511 7985 www.3ds.com

Dassault Systèmes, the 3DEXPERIENCE® Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 220,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.



DE NORA

32-Q0₂

Euref-Campus 14, Torgauer Straße 12-15 Germany 10829 Tel: +49 30 297 69972 www.db-engineering-consulting.com

Railways for the world of tomorrow.

DB Engineering & Consulting offers technically sophisticated and customized infrastructure, mobility and transport solutions.

By offering sustainable solutions, we help to ensure the future success of business centers and make an important contribution to environmental protection, thereby shaping the world of tomorrow.

Principal/Agent/Headquarter/Subsidiary

DB ENGINEERING & CONSULTING, BERLIN, GERMANY DB ENGINEERING & CONSULTING SINGAPORE BRANCH, SINGAPORE DB ENGINEERING & CONSULTING GMBH SINGAPORE BRANCH, SINGAPORE Via Bistolfi, 35 20134 - Milan Tel: +39 0221291 www.denora.com

De Nora is an Italian multinational leader in sustainable technologies that offers energy saving products and water treatment solutions. Globally De Nora is the pre-eminent provider of electrodes for electrochemical processes (for clients in the Chlorine & Caustic, Electronics & Surface Finishing, Pool Electrochlorination and Specialties sectors) and is among the leaders in technologies and processes for the filtration and disinfection of water (for clients in the industrial, municipal water and wastewater, power and energy, and marine sectors). The Company has grown organically by continuous innovation and externally through major acquisitions in the USA, United Kingdom, Japan, and Italy.

Principal/Agent/Headquarter/Subsidiary

DE NORA WATER TECHNOLOGIES, LLC SINGAPORE BRANCH Tel: +65 67379565



DBE HYTEC Canada Pavilion - SIWW

32-W22

DEEPTREKKER Canada Pavilion - SIWW

Suite 300-1207 Pacific Blvd Vancouver, British Columbia Canada V7S 2N6 Tel: +1 778 882-0137 www.dbehytec.com

DBE-Hytec Ltd. - providing 38 years of expertise in water treatment services. Recently, the company developed a new membrane technology that replaces oil water separators, walnut shell filters, sand filters, flotation systems, clarifiers and conventional LP membranes. Conventional membranes use an attached micro pore skin layer to separate solids. DBE Hytec markets a replaceable skin layer membrane, (RSL Membranes™), now recognized as one of the world's most disruptive sustainable technologies. The RSL increases flux rates by 10 times (250-800 litres/ m²/hr), with reduction of 90%- energy, 60%- floor space and 25 to 40%-costs. The robust RSL Membranes™ are excellent for emulsified oil separation as well operating with high concentrations of solids and oil and temperatures.

830 Trillium Drive Kitchener Ontario Canada N2R 1K4 Tel: +1 519 342-3177 www.deeptrekker.com

Deep Trekker Inc. is a Canadian company that builds underwater remotely operated vehicles (ROVs), otherwise known as underwater drones. Their flagship product, the DTG2 ROV is being used in-field around the world on thousands of hydroelectric dams, dive teams, municipalities and more. Using their patented pitching system, Deep Trekker ROVs are able to navigate through the water in all directions using only two thrusters. Deep Trekker offers extremely robust systems while keeping them at an accessible price point.



DELTARES

Netherlands Pavilion

32-M32

DHI WATER & ENVIRONMENT (S) PTE LTD

Boussinesqweg 1 Delft Netherlands 2629 HV Tel: +31 88 335 8273 www.deltares.nl

Deltares is an independent institute for applied research in the field of water, subsurface and infrastructure. Throughout the world, we work on smart solutions, innovations and applications for people, environment and society. Our main focus is on deltas, coastal regions and river basins. Managing these densely populated and vulnerable areas is complex, which is why we work closely with governments, businesses, other research institutes and universities at home and abroad. Our motto is Enabling Delta Life. Knowledge is our core business. Deltares is based in The Netherlands.

Principal/Agent/Headquarter/Subsidiary NUSDFITARES Tel: +31 88 3358273

2 Venture Drive #18 - 18 Vision Exchange Singapore 608526 Tel: +65 67776330 Fax: +65 67773537

https://worldwide.dhigroup.com/sg

Our expertise spans all water environments - from rivers and reservoirs, to oceans and coastlines, to cities and factories. Using our global knowledge, our local teams develop tailor-made solutions and provide specialised services to solve specific water challenges in Energy, Climate change, Coast and Marine, Surface and Groundwater, Urban Water, Industry and Environment and Ecosystems.

We strive to make our knowledge of water environments globally accessible through our local teams and unique software. In addition to our research and consultancy services, we support you through our advanced technologies as well as global training and knowledge sharing activities.



British High Commission Singapore 100 Tanglin Road Singapore 247919 Tel: +65 6424 4200 Fax: +65 6424 4356 www.gov.uk/dit

The Department for International Trade (DIT) is a UK government department responsible for helping UK-based companies succeed in the global economy. We also help overseas companies bring their high-quality investment to the UK's dynamic economy.

DIT in Singapore helps British companies increase their competitiveness through overseas trade in Singapore. We also offer professional, authoritative and personalised assistance to help companies in Singapore locate and expand in the UK.



DIEHL METERING

60, Paya Lebar Road #12-33 Paya Lebar Square Singapore 409051 Tel: +65 9662 3736 Fax: +65 9662 3736 www.diehl.com/metering

As manufacturer of water and heat meters and designer of remote radio reading systems, Diehl Metering group is committed to sustainable development.

With state-of-the-art technology and committed collaborators, we contribute to the conservation of our planet's resources.

Highly accurate and robust meters is the focus of the Diehl Metering range since the foundation in 1862. Today, Diehl Metering Group supplies a comprehensive range of pioneering meters.

We produce more than 7 million meters and 4.6 million radio modules a year for our international customers in the water, heat, cooling sectors.

The main works of Diehl Metering are located in France and Germany.

Principal/Agent/Headquarter/Subsidiary DIEHL METERING GmbH

Tel: +49 98118060 DIEHL METERING SAS Tel: +33 389695421



DKK-TOA CORPORATION

32-Q05

3 Fusionopolis Link #02-09 Nexus @ One North Singapore 138543 Tel: +65 6643 5400 www.diversey.com

Diversey's purpose is to protect and care for people every day. Diversey has been, and always will be, a pioneer and facilitator for life. We constantly deliver revolutionary cleaning and hygiene technologies across all of our global sectors, including: cleaning products, systems and services that efficiently integrate chemicals, machines and sustainability programs. Everything we do is based on the belief that cleaning and hygiene are life essentials. With over 94 years of expertise, we safeguard our customers' businesses, contributing to productivity improvements, lower total operating costs and brand protection.

For more information, visit www.diversey.com or follow us on social media.

29-10,1 Chome, Takadanobaba, Shinjuku-Ku Tokyo Japan 169-8648

Tel: +81 3 32020225 Fax: +81 3 32025685

http://www.toadkk.co.jp/english/

DKK-TOA has been manufacturing measuring instruments for over 70 years.

Based on our core electrochemical sensor technology, we produced a wide range of products through extensive research and development in environmental protection (water, air, and gas) and in the field of medicine.

Environmental pollution is expanding beyond borders, while many countries including Japan are facing rapidly aging societies.

We aim to contribute to protecting the world's environment and achieving a social environment that's welcoming for everyone.

It's all part of our motto of 'Good faith, Creation and Challenge.'



DIVERSIFIED PLASTICS, INC. **USA DOC Pavilion**

CleanEnvíro Summit

DKSH TECHNOLOGY PTE LTD

3721 Grant Creek Road Missoula Montana United States 59808 Tel: +1 406 5436653 Fax: +1 406 7284074

www.diversifiedplastics.net

Diversified Plastics, Inc. is a North American leader in plastics engineering and fabrication for multiple industries; including Water Treatment. We offer urethane casting, thermoforming, machining and injection molding; provide complete design, engineering and tool and die services; and deliver tens of thousands of parts a year domestically and abroad for use in a wide range of industries.

Principal/Agent/Headquarter/Subsidiary DIVERSIFIED PLASTICS, INC. Tel: +1 406 5436653 Fax: +1 406 7284074 625 Lorong 4 Toa Payoh #03-00

Singapore 319519 Tel: +65 66436860

Fax: +65 62731503

http://dksh.com/sg-en/home/industries/technology/specializedindustrial-applications

DKSH offers a world class portfolio of machinery and services tailored around reducing the overall carbon footprint. With our core expertise in recycling, size reduction and resource recovery, we offer well established and proven technologies and solutions to the Singapore industries. Our portfolio has been purposely built around our customers' needs and focuses on innovative and highly efficient technologies. We create wealth for our customers and assist them in building a sustainable future. Our mission is to provide professional expertise for the long-term profitability of our customers whilst working towards a meaningful and sustainable solution of business and the environment.

Principal/Agent/Headquarter/Subsidiary MATTHIESSEN LAGERTECHNIK GMBH Tel: +49 4824483 Fax: +49 48242701



Yndustrywei 3 Netherlands 8501 SN Tel: +31 610034782 http://www.dmt-et.com

DMT Environmental Technology is a fast growing company. We are market leader in biogas upgrading with membrane technology, and we have delivered continuous Thermal Hydrolysis Processes on sewage sludge. We have 30+ year experience in desulphurization. With these technologies and products we help companies to make a contribution to the environment in a profitable way. With almost 30 years of experience DMT is a reliable partner. With offices in Europe, the United States, Asia and Canada, we are always at your service.



No.11 Shuyuan rd, Dongyang city, Zhejiang Province China 322100 Tel: +86 057986816586 Fax: +86 57986816587 www.dytlcd.com

Dongyang Tianli Magnet Co., Ltd is a professional manufacturer for eddy current separator, magnetic separator and mining, etc. We are licensed to operate our own export and import business dedicated to the resource recovery industry with excellent qualification, customers and agents are all over the world, your best choice!



DNR PROCESS SOLUTIONS PTE LTD

B2-F22

No.1 Bukit Batok Street 22, #01-06 Singapore 588195 Tel: +65 68963063 Fax: +65 68963583 WWW.DNRPS.COM

DNR Process Solutions Pte Ltd provides integrated, process automation and IT solutions to Water and Waste Water industries. DNR is one of the leaders in the design and integration of cutting-edge process automation solutions and state-of-the-art technologies encompassing sensor, automation information and communication technologies. Headquartered in Singapore with presence in Malaysia, Indonesia, Thailand, Philippines, Vietnam and India, DNR today supports largescale and ground- breaking projects around the world. Partnering with KASPERSKY LAB & j5 INTERNATIONAL, We are proud to present complete Digitalization Solutions for the water and waste water industry showcasing the complete seamlessly integrated Automation (SCADA/ PLC/DCS), Industrial Cyber Security, Digitized operations and Maintenance.

Principal/Agent/Headquarter/Subsidiary

DNR PROCESS SOLUTIONS(MALAYSIA)SDN BHD Tel: +60 166 250087 15 INTERNATIONAL Tel: +65 68963063 Fax: +65 68963583 KESPERSKY LAB Tel: +65 68963063 Fax: +65 68963583 PT DNRINFO TECHNOLOGIES INDONESIA Tel: +62 817 8800 2844

CleanEnvíro Summit

14-1, Sotokanda 4-Chome Chiyoda-ku Tokyo Japan 101-0021 Tel: +81 03 68471230 Fax: +81 03 68471240 https://www.dowa-eco.co.jp/en/

DOWA ECO-SYSTEM Co., Ltd. (DES) provides comprehensive environmental service based on problem-solving methodology towards the reduction of environmental risk and the realization of a recycle-oriented society.

DES offers services in non-ferrous and precious metal recycling, hazardous and non-hazardous waste treatment, contaminated soil/ground water investigation and remediation, logistics and environmental consulting.

Precious metal recycling was developed in DOWA's long-standing smelting and refinement to extract precious metals. We import E-scrap from all over the world, and refining in Japan and Singapore.

We operate wide range of waste treatment; hazardous waste incineration, waste to energy, stabilization, sorting, purification and controlled landfill.



DRAEGER SINGAPORE PTE LTD

B2-E11

DUVALCO VALVES & FITTINGS PTE LTD

Netherlands Pavilion

B2-M32

67 Ayer Rajah Crescent #06-03 Singapore 139950 Tel: +65 68729288

https://www.draeger.com/en_sea/Water-Treatment

Dräger is an international leader in the fields of medical and safety technology. In safety division, we offer complete hazard management solutions with a focus on personal protection and plant safety. Working in confined spaces with lack of ventilation, hazardous gases and restricted escape options. Handling hazardous substances to produce clean water. Ensuring plant safety operations and planning emergency escape. These are the challenges in your business. Our business is your safety - from gas detection to personal protection equipment and escape devices. Talk to us at our booth and pick up whitepapers on relevant topic in water treatment facilities.

2 Kallang Avenue, CT HUB, #05-19 Singapore 339407 Tel: +65 62658128 www.duvalco.net

The name Duvalco B.V. stands for Dutch Valve Company which has produced butterfly valves since 1956 in the Netherlands. Our business is: Designing and constructing our own Duvalco standard and nonstandard butterfly valves; Repairing butterfly valves and seat rings of any brand or make; Supplying spare parts for butterfly valves, either singly or as sets, fully machined and ready to fit; Expanding valves range to hi performance butterfly valves, rubber bonded gate valves, metal seated gate valves, check valves and air valves; Expand product range to include associated fittings and accessories used in pipeline



DRAGFLOW

EU Business Avenues Pavilion

Via Paesa Italy 46048 Tel: +39 3483519451 http://www.dragflow.it

We produce submersible pumps, dredges and pumping systems.



B2-D21

2-2-2, Yoyogi, Shibuya-Ku Tokyo Japan 151-8578 Tel: +81 3 5334 1150 www.jreast.co.jp/e/

JR East is one of the largest passenger railroad companies in the world, serving about 17 million passengers daily. JR East operates a five-route Shinkansen network between Tokyo and major cities in eastern Japan. JR East has the ability to leverage passenger traffic and railroad assets to develop non-transportation businesses. JR East alone provides nearly half of the huge volume of railroad transportation in the Tokyo metropolitan area.

Principal/Agent/Headquarter/Subsidiary EAST JAPAN RAILWAY COMPANY, TOKYO, JAPAN JAPAN TRANSPORT ENGINEERING COMPANY, JAPAN JAPAN INTERNATIONAL CONSULTANTS FOR TRANSPORTATION, JAPAN



EASTERN TRADE MEDIA PTE LTD

Clean Enviro Summit

ECOMESURE

12 Hoy Fatt Road #03-01 **Bryton House** Singapore 159506 Tel: +65 63792888 Fax: +65 63792885 www.iaasiaonline.com

Industrial Automation Asia (IAA) has been serving the region for over 16 years. With 34,000 registered professional we represent a unique opportunity for organisations to tap into the Asian market. Our readership consists of key decision makers that include senior company executives, plant managers, engineering experts, academia, and purchasers.

We take a strong lead in partnering with, and participating in, many of Asia's biggest and most established exhibitions and conferences with an increasing focus on many of Asia's emerging markets. In addition to our print edition, our ebook expands our reach to a global audience. 4 Rue Rene Razel France 91400 http://www.ecomesure.com/en

In 2014, building on its well-established activity of distribution, integration and maintenance of scientific instruments in France, Ecomesure developed a second activity of designing, manufacturing and selling connected systems for environmental data monitoring in France and internationally.

Today, we allocate more than 10% of our turnover to Research and Development and we own a major international patent for the Ecombox architecture (n°1552497).

While focusing simultaneously on international development, we have deployed more than 100 projects all around the world so far.

Located within the Paris-Saclay area, one of the most important innovation clusters in the world, the company is well known and established in the cleantech ecosystem.



EBARA ENGINEERING SINGAPORE PTE LTD

Singapore Pavilion - SWA

No. 1 Tuas Link 2 Singapore 638550 Tel: +65 68623536 Fax: +65 68610589 www.ebara.com.sg

Ebara Engineering Singapore is a wholly owned subsidiary of Ebara Corporation Japan and operates under the Fluid Machinery Division and Precision Machinery Division of Ebara Corporation. Fluid Machinery Division supplies the centrifugal pump which contributed highly to the activities here in Singapore. Engineering projects related to water and waste water was also feature in activities under Fluid Machinery Division. Precision Machinery Division manufactures and supplies equipment to the semiconductor water fabrication and other high technology industries. Ebara is a leader in vacuum and CMP technology.

Principal/Agent/Headquarter/Subsidiary EBARA ENGINEERING SINGAPORE PTE LTD Tel: +65 68623536 Fax: +65 68610589



200 Pandan Gardens #02-01 The Sports Stage Singapore 609336 Tel: +65 6567 3593

The Ecoparadise deoxidation method, developed by Ecoparadise Co., Ltd. in Japan is a revolutionary technology used for the rejuvenation of health and the purification of the environment. Ecoparadise is actively engaged in research and continues to develop new applications using our methods and technology.



ECOSEN SOLUTIONS

Innovation Pavilion

International Plaza 10 Anson Road #27-15 Singapore 079903 https://ecosensolutions.com/

Ecosen Solutions leverages a revolutionary patent-protected multimode tri-optical sensing technology (called LEDIF) to produce holistic water quality sensing and solutions systems for supporting water management companies in safeguarding water resources and infrastructure so as to optimize users' operations. The company is also poised to work with and provide their customers with custom solutions that meet their specific needs at a lower cost. Branded as water lab, the LEDIF enables "lab-like" water chemistry and biological pigments assessments to be performed in-situ real-time and the technology is complemented by water properties measurements.



10 Woodlands Avenue 8 **HDB Building & Research Center** Singapore 738973 Tel: +65 8181 558965 https://asia.edf.com/en/

EDF, a world's leading electricity company, is aiming at speeding up innovation for the cities of tomorrow with innovations in energy efficiency in buildings, new low carbon uses of energy, smart grids, renewable energy, electric mobility and batteries. Thus, EDF Lab Singapore was established in 2015 to develop and explore solutions to help cities achieve their vision of smart and sustainable cities. Working with the Singaporean government and universities, EDF Lab Singapore is rooting a strong expertise adapted to the Singaporean and South East Asian context.



SOLUTION PTE LTD

Block 5014 Ang Mo Kio Ave 5, Tech Place Ii, #06-01 Singapore 569881 Tel: +65 65700500

ECOWIZ is one of the world's leading onsite food waste management companies. They specialize in helping organizations develop on-site food waste management solutions. Their success is driven by the team's commitment to developing and applying innovative technologies. Founded in 2010, they have established a strong market base in Asia.



EGGERSMANN GMBH EU Business Avenues Pavilion

Rothenschlatt 18 Germany 26203 Tel: +852 9151 8959 http://www.f-e.de

Plant Engineering & Products for recycling



190 Middle Road#19-05 Singapore 188979 https://www.egis-group.com/

Egis is an international group with presence in over a 100 countries and a workforce of 14000 consultants and engineers. It offers engineering, project structuring and operations services. In engineering and consulting its sectors of activity include transport, urban development, building, industry, water, environment and energy.

2018 marks Egis's 50th anniversary in the area of urban and railway transportation. 1968 was the year in which the firm Semaly was founded to build the first metro line in Lyon (France). 50 years later, the company has more than 300 projects to its name: the clear proof of its undying passion and commitment to the industry.



Anadolu Osb 1. Cadde No: 5 Malikoy SINCAN ANKARA Turkey 06909 Tel: +90 312 2360409

Ekoval is a high-tech Turkish valve manufacturing company with the headquarters located in the capital, Ankara. All the manufacturing processes are carried out with the most advanced technologies and procedures are prepared strictly according to the relevant European standards.

With the help of our international certifications ISO, CE, WRAS and GOST-R, we are able to reach markets in all 5 continents. We have a very wide range of valves covering water, oil, and gas applications like plumbing, sewage, HVAC, waterworks, fire-fighting, pumps stations, pipeline projects, drinking water lines, irrigation projects etc.



Halifax Court Fernwood Business Park United Kingdom NG24 3JP Tel: +44 115 880 0197 http://www.ehsdata.com

EHS Data produce and supply an Environmental Data Management System named MonitorPro which helps organisations with their environmental data work to be much more effective in complying with permits and legislation.

They are used extensively in the resource and wast industry world-wide, except Asia. Several environmental governments use this to manage permitted organisations as it will collate data into a central database and is compared with permit limits to flag up any breaches.

The solution can create analytics of performance and compliance, which can be viewed on dashboards or through reports that can be automatically created and emailed to stakeholders.



3 Rue De La Republique France 81200 https://eva.xyz/

As cities become more and more congested and fight against pollution, issue. EVA launched its first compact electric automated aircraft, the XO1, we will skip traffic stress and save time. It is the right time to open up a third dimension in our cities.



151 Charles Street West, Kitchener Ontario Canada N2G 1H6 Tel: +1 416 617-3615 www.emagin.ca

EMAGIN provides water and wastewater utilities with an operational intelligence platform to enable smarter management of their critical processes in real-time. The platform leverages artificial intelligence to create real-time actionable insights and recommendations with the objective of reducing energy costs and resource wastages, as well as enhancing public safety and emergency preparedness.



80 Jurong East Street 21 #07-03 Devan Nair Institute for Employment and Employability Singapore 609607 Tel: +65 6474 0606 https://e2i.com.sg/

e2i (Employment and Employability Institute) is the empowering network for individuals and companies seeking skills and solutions for growth. Since 2008, e2i has assisted more than 600,000 individuals through our career guidance, professional development, and job matching services. With an extensive network of partners, e2i offers hiring, training and productivity solutions to businesses. We are an initiative of the National Trades Union Congress (NTUC) to support nation-wide manpower and skills upgrading initiatives.



Via Donatori Di Sangue 1 Italy 02100 Tel: +39 07462284328 http://www.emecpumps.com/it

DOSING PUMPS

CONTROL INSTRUMENTS

DISINFECTION SYSTEMS



ENDRESS+HAUSER (S.E.A.) PTE LTD

R07

3A International Business Park #07-18 ICON@IBP Tower A Singapore 609935 Tel: +65 65668222 Fax: +65 65666848 www.sg.endress.com

Endress+Hauser is a Swiss-based instrumentation and process automation company with offices around the world, producing instruments measuring level, volume flow, mass flow, density, pressure, and temperature. Endress+Hauser also produce a range of analytical instrumentation measuring variables in water quality, such as pH/ORP, conductivity, dissolved oxygen, and turbidity and has more than 50 years of experience in the areas of Municipal Wastewater, Industrial Wastewater, and Potable Water. Our extensive line of products allows us to meet all of the process instrumentation needs of our clients.

Principal/Agent/Headquarter/Subsidiary **ENDRESS+HAUSER AG** Tel: +41 61 7157722



ENERGY RECOVERY, INC.

1717 Doolittle Drive United States 94577 Tel: +1 510 4837370 energyrecovery.com

Energy Recovery (NASDAQ:ERII) is an energy solutions provider to industrial fluid flow markets worldwide. Energy Recovery solutions recycle and convert wasted pressure energy into a usable asset and preserve pumps that are subject to hostile processing environments. With award-winning technology, Energy Recovery simplifies complex industrial systems while improving productivity, profitability, and efficiency within the oil & gas and water industries. Energy Recovery products save clients more than \$1.8 billion (USD) annually. Headquartered in the San Francisco Bay Area, Energy Recovery has offices in Houston, Ireland, Shanghai, and Dubai. For more information about the Company, please visit www.energyrecovery.com.

1 place Samuel de Champlain Courbevoie France 92400 Tel: +33 144220000 https://www.engie.com/

We are a global energy and services group, focused on three core activities: low-carbon power generation, mainly based on natural gas and renewable energy, global networks and customer solutions. Driven by our ambition to contribute to a harmonious progress, we take up major global challenges such as the fight against global warming, access to energy to all, or mobility, and offer our residential customers, businesses and communities energy production solutions and services that reconcile individual and collective interests. Our integrated - low-carbon, highperforming and sustainable - offers are based on digital technologies

Principal/Agent/Headquarter/Subsidiary

ENGIE SERVICES SINGAPORE Tel: +65 6513 8288 **FLASHNET** Tel:+40 268333766 SIRADEL Tel: +33 223480500

TRACTEBEL Tel: +32 27739911



ENERTORK LTD. Korea Pavilion

82-X09

ENVAQUA Netherlands Pavilion

18F, Un-lk B/D, #430, Eonju-ro Gangnam-gu, Seoul South Korea Tel: +82 2 5550883

ENERTORK, Ever-Reliable

ENERTORK LTD. was established in 1987, and is currently a leading manufacturer for electric actuators in Korea. Our electric actuators are used widely in waterworks, oil & petrochemical and power plants industry sectors, and we are well-known for quality service and products. We are also actively expanding our exports into Middle East, South East Asia, USA, Russia and the global market with our firm bases of trust, reputation, and the satisfaction gained from our customers in domestic market.

Principal/Agent/Headquarter/Subsidiary **ENERTORK MIDDLE EAST** Tel: +971 4 2948355 Fax: +971 4 2943455

Zilverstraat 69 7oetermeer Netherlands 2718 RP Tel: +31 88 400 85 45 https://www.envaqua.nl/

ENVAQUA connects Dutch technology companies that realize a future-proof, circular economy and is the contact point for questions and challenges of stakeholders. ENVAQUA contributes positively to increasing the earning power and export opportunities of its members and collaborates with its partners to promote innovation and knowledge development. ENVAQUA is the platform for innovative, integrated technological solutions for a future-proof circular economy. As a Dutch trade association for suppliers and producers of environmental and water technology, ENVAQUA represents 125 leading member companies worldwide with a combined turnover of EUR 4.2 billion and 20.000 FTE.



ENVIONEER CO., LTD.

Korea Pavilion

604, 158, Jeongiail-Ro Bundang-gu, Seongnam-si Gyeonggi-do South Korea 13558 Tel: +82 31 7163670 Fax: +82 43 6443670

www.envioneer.com

Our main factory is equipped with the one and only GF and Nanocellulose filter media manufacturing facilities along with electropositive charged media production technology and production lines in the country.

We offer a wide variety of products in household water purification field and industrial field based on the specialized wet-laid technology and skills we have accumulated.



B2-W08

ENVIRONSENS

Innovation Pavilion

04-05, The Franklin 3 Science Park Drive Singapore 118223 Tel: +65 84326713

EnvironSens is a spin-off from NUS in 2018 and the team has worked closely with PUB over the last 7 years for I2BioS (an Intelligent Integrated Bio Sensor) development and are supported by Enterprise Singapore and JCS Venture Lab. EnvironSens design, manufacture and provide water quality monitoring product (I2BioS) and service. I2BioS monitors toxicity (heavy metals) in used water networks in real-time and on 24x7 basis.; hence, protects downstream biological treatment at WRPs.



ENVIRONMENTAL MANAGEMENT ASSOCIATION OF SINGAPORE

16 Jalan Kilang #02-02 Hoi Hup Building Singapore 159416 Tel: +65 6876 5496 Fax: +65 6876 5499 https://www.emas.org.sg/

EMAS was founded in 1986 by service providers in cleaning, pest control and waste management industries. Mission: Provide a cohesive platform to address common challenges and strive to uplift our industry's professionalism by organizing activities to upskill as well as networking sessions for our members. EMAS is represented in NTUC's Tripartite Cleaning Cluster, MOM's Tripartite Committee For Low Wage Workers and Inclusive Growth, NEA's Public Hygiene Council, MOM's Workplace Safety and Health Council and NEA's Cleaning Sectoral Tripartite Committee. EMAS will continue to be the conduit for industry players to engage the government, service buyers and the union.



ENVIROSIM ASSOCIATES LTD.

Canada Pavilion - SIWW

McMaster Innovation Park 114A-175 Longwood Rd S Hamilton, Ontario Canada L8P0A1 Tel: +1 905 481-2607 www.envirosim.com

For 25 years, EnviroSim has been providing simulation software solutions and consulting services for wastewater process engineers around the world. Our expertise includes municipal and industrial wastewater treatment, Biological Nutrient Removal (BNR) process design and optimization, wastewater characterization / kinetic studies, and model calibration.







Water Treatment | Catchment Management |
Sludge Treatment | Environment & Pollution
Control | Air Quality Control | Energy Recovery |
Landfill & Remediation | Recovery & Recycling

Discover European technologies at EU Business Avenues Pavilion

Level B2, Sands Expo & Convention Centre 9 – 11 July 2018

Connect with us



f

EUBizAvenues



EU Business Avenues in South East Asia



eubusinessavenues.com





Lysbjergvej 12 Denmark 6500 Tel: +45 73650900 www.envotherm.com

Envotherm produce innovative environmental solutions for recycling industrial waste water.



Pol Ind El Ramassar, Crta Granollers A Cardedeu Km 1,5 Barcelona Spain 08520 Tel: +34 938466631 Fax: +34 938490821 WWW.ESTRUAGUA.COM

Estruagua water techonology, a company with more than 40 years of experience in the manufacture of water treatment equipment such as, penstocks, automatic cable screen, perforated filtering screen, degreaser, degritter, helicoidal compating conveyor, circular decanting bridge, sludge dewatering...

Principal/Agent/Headquarter/Subsidiary LES FRANQUESES DEL VALLES



2000 10423 - 101 Street Edmonton, Alberta Canada T5H 0E8 Tel: +1 780 4127755 Fax: +1 780 4123013 www.epcor.ca

EPCOR's history began more than 125 years ago in Edmonton, Alberta, and as Canada's first municipally-owned electric utility. Today, through its subsidiaries, EPCOR owns and operates electrical, natural gas and water transmission and distribution networks, water and wastewater treatment facilities, sanitary and stormwater systems, and infrastructure in Canada and the United States. The company also provides electricity, natural gas and water products and services to residential and commercial customers.



ESYNERGY DEVELOPMENTS

EU Business Avenues Pavilion

B2-D30

Unit E Melton Commercial Park United Kingdom LE14 3JL Tel: +44 01664813354 http://www.esynergygroup.co.uk

eSynergy is a waste management company specialising in the treatment and recycling of waste electrical and electronic equipment (WEEE) and blown foam construction panels. eSynergy operates a bespoke system for the recycling of commercial refrigeration equipment for the large supermarket chains and wholesalers and blown foam construction panels from construction and demolition companies. The system is the first of its type in the UK/Europe, capable of treating this material through an 'intrinsically safe' process required under legislation and utilising best available technique and the first industrial emissions directive approved operator of its type in the UK.

15th EverythingAboutWater



23-25 AUGUST, 2018

Hall 12A, Pragati Maidan, Delhi, India

www.eawater.com/expo



15th EverythingAboutWater Expo 2018 is one of the most unique and comprehensive annual water events in India which gives unparalleled opportunity to connect with your target audience. The Expo also showcases the latest technologies in the water and wastewater management sector.

With an expected audience of over 15,000+ business visitors and over 400+ exhibitors across the globe, the 15th EverythingAboutWater Expo 2018, will be an excellent opportunity for players from the water industry.

100,000 sqft of Exhibition Space

400 Exhibitors from 25 Countries

15000 Business Visitors

1000 Conference Delegates

Exclusive Country Pavilions like USA, Germany,

China, Canada and Taiwan

Leading Water Companies Presence

3 Day International Conference & Training Workshops

CONTACT US
TODAY TO BOOK
YOUR SPACE,
SPONSORSHIP
AND
ADVERTISEMENTS

WHERE THE WATER COMMUNITY COMES TOGETHER

Organized By

EA WATER PVT. LTD.

A1/152, IGNOU Road, Neb Sarai, New Delhi 110 068, India.

FOR FURTHER ENQUIRY: T: +91 11 4310 0583, Mob: +91-96500 59996, **E-mail: enquiry@eawater.com**





ETATRON D.S. SPA

EU Business Avenues Pavilion

Via Dei Ranuncoli, 53 Italy 00134 Tel: +39 0693498961 http://www.etatronds.com

Italian leading company specialised in dosing pumps for any kind of water treatment application such as swimming pools, drinking and sewage water, agricultural and greenhouses irrigation, etc.

Etatron manufacture includes controller to analysze the presence in the water of the most important chemical and physical parameters as pH, ORP, Tempratura, Conductivity, Chlorine and other chemcial disifectact used in the water treatment.



www.everisetech.com

B2-D32

EVERISE TECHNOLOGY LTD.

3rd Floor, 17th Block, Ufida Software Park No.68 Beiging Road, Haidian District Beijing, China 100094 Tel: +86 10 82494330

Founded in 2002, EVERISE is the leading high-tech enterprise in China, specialized on manufacturing, supplying, maintaining service, integrating system and engineering for atmospheric environmental monitoring equipment.

Everise mainly provides remote sensing LIDARs monitoring system, ambient air quality monitoring system -AQMS, online VOCs monitoring system, HAZE monitoring & early warning system, and VEHICULAR monitoring system. EVERISE devoted itself to be the leading technology solutions provider, with the most comprehensive self-developed equipment and rich application experiences, targeting at providing an one-stop turnkey solution for each customer.



71 Nanyang Drive #2M-03 Singapore 638075 Tel: +65 6871 8807

http://www.evercomm.com.sg/

EverComm is a Singapore-based Al-driven energy analytic startup founded by NTU graduates. We are pushing the boundaries of innovation by defining and applying the "Bits to Dollars" concept - A digital approach to identify, achieve and scale energy efficiency best practices across various industries.

The core of our product is focused on using IoT and machine learning technologies to simplify energy complexity, and provide management a simple tool to manage their energy efficiency.

Our offerings include AI Energy Assistant & Energy Analytics. our solutions identifies energy performances issues in seconds and digitizes the entire resolution process through our AI tools.



EVOQUA WATER TECHNOLOGIES

5270 Marshall St Arvada Colorado United States 80002 Tel: +1 303 4254242 Fax: +1 303 4250112 www.evoqua.com

Evoqua's unparalleled portfolio of proven brands, advanced technologies, mobile and emergency water supply solutions and service helps organizations across the globe provide and discharge clean water, maximizing productivity and profitability. Learn about how VAF™ automatic screen filters, Vortisand® high efficiency cross-flow microsand filtration and Memcor® membrane technologies can help solve your water challenges!

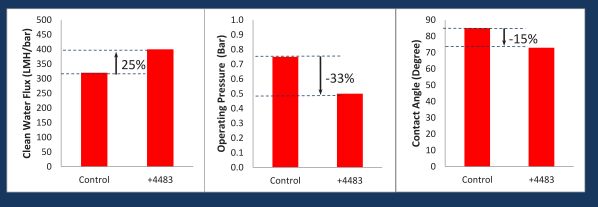
ENABLES SUPER HYDROPHILIC ULTRAFILTRATION MEMBRANES

- Lower energy
- Higher throughput
- Longer operation uptime

FB-4483* polymer is specially made by Firmbase Pte Ltd to enhance the hydrophilic property of PVDF membranes.

FB-4483, a hydroxyl functionalized polymer with its monodispersed and highly branched macromolecules, exhibits functionalized features with existing polymeric membranes to improve anti-fouling, porosity and pore size distribution, and pure water permeability.

The below charts show the improved membrane performances with the increase in hydrophilicity of the membrane and the structural modifications with the incorporation of FB-4483.



*FB-4483 is licensed to Additives World Pte Ltd and sold as ADDGARD-4483.

Come talk to us at CITY SOLUTION SINGAPORE 2018, Sands Expo & Convention Centre Basement 2, Booth B2-G08



FIRMBASE PTE LTD

CONTACT: Mr CT Pung

EMAIL: cpung@firmbase-group.com

DID: (65) 6635 3383

HP: (65) 9105 3339

SKYPE: ct.pung

WEBSITE: firmbase-group.com



EWTCO

Blk 39, #01-06 535 Clementi Road Singapore 599489 Tel: +65 6460 7026 Fax: +65 6467 4185 www.np.edu.sg/ewtcoi

Eleven years old EWTCOI (Environmental & Water Technology Centre of Innovation) aims to develop innovative ideas and technologies for environmental and water applications. EWTCOI focuses on partnering strategic industry sectors in applied R&D to translate ideas into practical solutions for a sustainable environment. EWTCOI specialises in Membrane Technology, Water Technology, Sustainable Materials Technology and Energy Efficiency Technology.



B2-G08

EXCEL PIPES SDN BHD

6th Floor, Jalan Kapas Syed Kechik Foundation Building Kuala Lumpur Malaysia 59100 Tel: +60 3 20930050 Fax: +60 3 20957908 www.excel pipes.com

Exclusive ASEAN representative for Farassan Manufacturing Company, one of the largest manufacturer of Glass Reinforced Polymer (GRP) pipes in the world. Farassan manufacturers pipes under Faratec brand, according to international standards, using polyester, vinyl ester or epoxy resins in diameters up to 4000mm, various stiffness classes and pressure up to 50 bar. These pipes are used primarily for water and sewerage transport in industrial settings for transport of a variety of different liquids. We also manufacture GRP non-pressure and pressure jacking pipes from DN 300-3000mm for water and sewerage applications. GRP pipes have numerous advantages over other pipes in their durability,anti corrosion properties and ease of installation.

Principal/Agent/Headquarter/Subsidiary FARASSAN MANUFACTURING & INDUSTRIES CO. Tel: +60 3 20930050



EXCEL MARCO INDUSTRIAL SYSTEMS PTE LTD

Singapore Pavilion - SWA

39 Ubi Road 1 #05-00 World Publications Building Singapore 408695 Tel: +65 68586635 Fax: +65 68582884 www.excelmarco.com

Excel Marco is one of the leading automation solutions providers for Process Automation & Safety System in the oil & gas and water industries. We are established since Year 2000 with our headquarters located in Singapore and branch office in Shanghai.

We also provide numerous package solutions including Integrated Control & Safety System, Emergency Shutdown System, SCADA system, Electrical Monitoring System and Operator Training Simulator.

Our team is committed to delivering high quality, complete turn-key solutions. Our services include FEED, project management, panel design and fabrication, software programming, factory acceptance test, site commissioning, training and site services.



B2-136

FEDERAL MINISTRY FOR **ECONOMIC AFFAIRS AND** ENERGY (BMWI)
Germany Pavilion

Villemombler Str. 76 Bonn Germany 53123 Tel: +49 1888 6150 Fax: +49 1888 6154437 www.bmwi.de

The official German Presentation is sponsored by the Federal Ministry for Economic Affairs and Energy (BMWi) in cooperation with the Association for German Trade Fair Industry (AUMA).



FESTO PTE. LTD.

6 Kian Teck Way Singapore 628754 Tel: +65 6313 3018 festo.com.sg

Festo AG is a global player and an independent family-owned company with headquarters in Esslingen am Neckar, Germany. The company supplies pneumatic and electrical automation technology to 300,000 customers of factory and process automation in over 40 industries. The products and services are available in 176 countries. With about 18,800 employees in over 250 branch offices in 61 countries worldwide, Festo achieved a turnover of around €2.74 billion in 2016. Each year around 8 % of this turnover is invested in research and development and 1.5% is invested in basic and further training.



Ha'Ella Street, PO Box 23 Tefen Industrial Park Israel 2495900 Tel: +972 4 6046000 Fax: +972 4 9873617 www.filtersafe.net

Filtersafe is a multinational company specializing in the supply and evolution of innovative automatic filtration systems for industry. With over 110 combined years' experience in automatic filtration, Filtersafe brings unrivalled economy, value and performance to water filtration.

From improving component technology through to the provision of dedicated pre- and after- sales service, Filtersafe provides a viable, functionally superior and low-cost alternative to the market.

Filtersafe is established as a market leader and it designs, manufactures and supplies a wide range of filtration products for the Industries to perform in the most demanding conditions.

Principal/Agent/Headquarter/Subsidiary

FILTERSAFE CHINA Tel: +86 139 11294949 FILTERSAFE HONG KONG Tel: +852 2 4544300 FILTERSAFE SINGAPORE Tel: +65 98489856



FIELDSOLUTION CO., LTD.

Korea Pavilion

289-20 Pangyo-Ro Pangyo Techno Valley Start-Up Campus 3 Dong No. 311 Seongnam, Gyeonggi South Korea 13488 Tel: +82 32 8935139 Fax: +82 32 6245138 http://www.fieldsol.com

Fieldsolution Co., Ltd. was born in the 2015 with the aim to provide Customized Industrial Internet of Things (IIoT) Solution to Energy and Environment Industries. Till date we remain committed to our basic principles as we strongly think that Customized Solutions are the way to a proper implementation of a Project and everyone requires it. We offer all our Solutions with Customization of Energy and Environment Industrial process.



FINETEK PTE LTD Singapore Pavilion - SWA

60 Kaki Bukit Place #07-06 Eunos Techpark 2 Singapore 415979 Tel: +65 64526340 Fax: +65 64526340 www.fine-tek.com

FineTek Group is the global leader in the manufacture of automation & control systems. Established in 1979, our Company is dedicated in providing customers complete instrumentation solutions.

Through disciplined management & dynamic research & development, we have attained numerous international certifications & approvals to meet the complex needs of the process automation industry.

Our products are used in a broad spectrum of areas - production & control systems, sensor component designs, liquid level controls and electrical power controls. They are also applied widely in many industries - environmental & wastewater, marine & shipbuilding, oil & gas petrochemical, food & agriculture, etc.

Principal/Agent/Headquarter/Subsidiary APLUS FINETEK SENSOR INC.

Tel: +1 909 5982488 Fax: +1 909 5983188 FINETEK CO LTD

Tel: +886 2 22696789 Fax: +886 2 22686682 FINETEK GMBH

Tel: +49 0 4185808312 Fax: +49 0 4185808380



Axa Tower 14-01 8 Shenton Way Singapore 068811 Tel: +65 6227 3997 Fax: +65 6227 7349

www.flandersinvestmentandtrade.com

Flanders, the northern region of Belgium, is represented here by a number of strategic partners, each with their own focus on sustainable urbanization, waste and water management, sustainable logistics, and smart cities!

Our partners:

- City of Antwerp
- Port of Antwerp
- ISVAG, Experts in Waste to Green Energy
- Imec, w/ the Capital of Things / Smart Cities
- Water-Link, Sustainable Water Management



Singapore
International FLOTECH CONTROLS PTE LTD
Water Week

B2-D09

438 Tagore Industrial Avenue Singapore 787814 Tel: +65 6553 0366 Fax: +65 6553 0828 http://www.flotech.com.sg

Established in 1982, Flotech Controls Pte Ltd has attained recognition over the years as a reliable and customer-oriented supplier. We are committed to continuously provide industrial measurement solutions, control systems and technical services with the best quality and value according to customers' requirements.

Over the years, we have established a solid track record in the marine/ offshore, water/wastewater, semiconductor, power, oil refining, chemical/ petrochemical and pulp/paper industries.

Our latest range of products provide innovative solutions to the growing water industry in the areas of water disinfection, instrumentation, loTready valve control and valve maintenance.

Principal/Agent/Headquarter/Subsidiary FLOTECH CONTROLS PTE LTD Tel: +65 65530366 Fax: +65 65530366 M-FLOTECH CONTROLS SDN BHD Tel: +60 3 51925325 Fax: +60 3 51925327 PT FLOTECH CONTROLS INDONESIA Tel: +62 21 45850778 Fax: 62 21 45850779



FLEXI SYSTEMS (SINGAPORE)

160 Woodlands Industrial Park E5 Singapore 757867 Tel: +65 6368 5177 www.enerprof.com.sg

Flexi Systems and sister company Enerprof believe that every business, regardless of size, has a responsibility towards the overarching ecosystem they operate in. Environmental sustainability and business continuity go in tandem therefore the solutions provided must simultaneously address both concerns.

We are focused on providing innovative solutions that assist the waste management and/or cleaning industry in conducting on-site recycling or improving operational efficiency.

Core products provided include food waste treatment systems, bin volum sensors, wheelie bins, and pneumatic waste conveyance systems.

Principal/Agent/Headquarter/Subsidiary

BIOHITECH AMERICA Tel: +1 888 8769300 ENERPROF PTE LTD Tel: +65 67588209



FLOWROX OY EU Business Avenues Pavilion **B2-D34**

Gerkenshof 11 Finland 33758 Tel: +35 8504112079 www.flowrox.co

Water filter without use of electrical power able to filter pesticides, medical residues, copper, lead bacteria etc.

Water whirling nozzles for lime scale prevention and refresh

Chemical free water softening equipment called AquaKalko

Water whirling technology patent pending

Trademarks: AquaAvanti, AquaKalko, Wirblei, EggyWhirler, Aquawhirler, Prime Inventions

German patents for water whirling



FLOWSERVE PTE. LTD.

Singapore Pavilion - SWA

FLUID EQUIPMENT DEVELOPMENT COMPANY -**FEDCO USA DOC Pavilion**

L1-Q35

11, Lorong 3 Toa Payoh Suite 2300 Irving, #03-16 to 19, Block B, Jackson Square Singapore 319578

Tel: +65 67273900 Fax: +65 63975953 www.flowserve.com

For more than a century and a half, Flowserve has been in the forefront of virtually every significant advancement in pumping technology to meet water-handling challenges, and is the supplier of choice for thermal and membrane desalination. Flowserve offers the world's most complete line of pumps and systems for water applications along with a full menu of technical and service support.

800 Ternes Drive Monroe Michigan United States 48162 Tel: +1 734 241-3935 Fax: +1 734 241-5173 www.fedco-usa.com

Fluid Equipment Development Company (FEDCO) is committed to being the industry leader in the design and manufacture of innovative fluid machinery. Our centrifugal pumps and turbocharger energy recovery devices (ERD) for seawater and brackish water reverse osmosis desalination service are unmatched in quality and performance. Every FEDCO product is custom-designed and manufactured to achieve the highest possible efficiency.

Engineering firms, OEMs and end users partner with us for lower life cycle costs, quick delivery, and world class service. Meet with us to see how we can reduce your total cost of water. FEDCO is making fluid energy work for you™.



FLUENCE CORPORATION

FLURIDA GROUP INC



10 Bank Street, White Plains, New York United States 10606 Tel: +972 46277555 Fax: +972 46277556 www.fluencecorp.com

Fluence specializes in design, manufacturing and implementation of local, sustainable water sourcing, wastewater treatment and water reuse solutions, empowering businesses and communities to benefit from their water resources.

Fluence offers an integrated range of products and services across the complete water cycle, from early stage evaluation, through design and delivery to ongoing support and optimization of water / wastewater related assets. With operations in Americas, Middle East, Europe and Asia, Fluence expands into China's rural wastewater treatment market.

Fluence (ASX: FLC) earned Frost & Sullivan's 2018 Global Company of the Year Award in the decentralized water and wastewater treatment industry.

Principal/Agent/Headquarter/Subsidiary FLUENCE CORPORATION CHINA Tel: +86 21 61106362 FLUENCE CORPORATION ISRAEL Tel: +972 4 988 3311 FLUENCE CORPORATION ITALY Tel: +39 049 8704817

CleanEnvíro Summit

2118 Fengle Avenue, Chuzhou, Anhui China 239000 Tel: +86 550 7128912 Fax: +86 550 712 8989 http://www.flurida.com

Flurida Group Inc. was established in Nevada on December 16, 2006. In 2009, Flurida was listed on Nasdaq, stock symbol FLUG. At present Flurida has three locations in US: Los Angeles, CA, Chicago, IL and El Paso, TX. The company is committed to provide world-class home appliance enterprise with turn-key solutions in various products. Meanwhile, the company independently research and developed new environmental protection and energy saving electrical appliances. Our vision is to improve the quality of daily air, water, ice, and to improve people's quality of life, building a famous Flurida brand image.



FLUYTEC FILTRATION TECHNOLOGIES

Spain Pavilion

Camino Sakoni 18 Frandio Vizcaya / Bizkaia Spain 48950 Tel: +34 944676150 Fax: +34 944676153

www.fluytec.com

Spanish Engineering and Manufacturing of Filtration Solutions with more than 35 years of experience and more than 20 million m3/day installed globally.

We are specialized in RO Pretreatment Filtration and complementary products with a strong dedication to Research and Development of new solutions.

Fluytec has developed a wide product range that covers a complete filtration spectrum from Macrofiltration to Ultrafiltration.

All our housings are available in different materials: FRP/ PVC/ Stainless Steel, CSRL.

This complete solution range make us the ideal partner for any design requirement, be it conventional or membrane type.



B2-M22

FTS (FOREST TECHNOLOGY SYSTEM)

Canada Pavilion - SIWW

1065 Henry Eng Place, Victoria, British Columbia Canada V6B 6B2 Tel: +1 250 508 5389 www.ftsinc.com

FTS began in 1980 with a focus on the fire weather meteorological niche. Since then, FTS has become a leading designer, developer, manufacturer and servicer of remote environmental monitoring solutions, instrumentation, telemetry and software for the hydrology, fire weather, meteorology, and utility industries. With over 3000 sites transmitting globally, FTS serves North, Central and South America, Australia, and a number Asian countries.

 $\label{prop:state} FTS's\ geographical\ expansion\ is\ currently\ focused\ on\ ASEAN\ countries.$ We have developed an affordable Internet of Things platform including hardware, cloud software and mobile applications to serve public and private clients who are looking to build technical resilience and mobilize data at near real time and massive scale.



50 Nanyang Avenue, NS1-1, Level 5 Nanyang Technological University Singapore 639798 Tel: +65 6790 6949 www.fraunhofer.sg

Fraunhofer Singapore is a cutting-edge applied research organisation utilising interactive digital media technology to customise user-centred data visualisation solutions to real-world problems. As Asia's first subsidiary of Fraunhofer-Gesellschaft, Europe's largest applied research organisation, Fraunhofer Singapore is the product of a two-decade long partnership. between Nanyang Technological University and Fraunhofer-Gesellschaft.

Today, Fraunhofer Singapore brings together the most advanced practices and innovations in science and engineering across Europe and Asia, driving enterprise digitalisation with Visual Computing technologies like Virtual and Augmented Reality. Inspired by Industry 4.0, we also offer solutions in Medical Computing, Visual Analytics, Visual Haptics, Neuroscience Marketing, and Human-Computer Interaction.



B2-W22

2, Jalan Teknologi Perintis 1/2 Taman Teknologi Nusajaya, Iskandar Puteri Johor Bahru Malaysia 79250 Tel: +60 7 5090222 gncsunrise.com

G&C Sunrise Sdn Bhd is the Manufacturer of the 3rd Generation Solar Lighting Systems and a Joint Venture partnership with Socreat Electronics Technology Limited, currently one of China's top Solar Lighting Manufacturers.

Together, we seek to continuously engage in R&D, cater to different needs in different markets. We take pride in our High Quality Eco-Green Lighting and aim to set precedence in the industry.

Principal/Agent/Headquarter/Subsidiary G&C CORPORATION PTE LTD Tel: +65 68963131

Streamline your business planning process

GWÍ WATER DATA

The most comprehensive and intuitive market intelligence platform for the global water sector



For the first time ever, Global Water Intelligence brings together its large body of research, industry-renowned data, forecasts and analysis into a powerful, actionable platform that can generate the information you need immediately, saving you days of research and streamlining your business process.



Uncover opportunities in your target markets, access a global picture and then dive deeper.



Drill down into the data, save content and customise graphs and charts.



Develop a strategy to take to your board. Create a project space, collate information and build presentations.



Predict and find out about market developments and monitor activities of key market players.

To request a demo, contact sales@globalwaterintel.com

www.gwiwaterdata.com







GEA SINGAPORE

B2-Q16

GEOSCAN PTE LTD

99 Bukit Timah Road #03-08 Alfa Centre Singapore 229835 Tel: +65 63388113 Fax: +65 63363363 http://www.gea.com

GEA - engineering for a better world

GEA is one of the largest suppliers of process technology for the food industry and a wide range of other industries. The international technology group focuses on process technology and components for sophisticated production processes in various end-user markets.

GEA is a market and technology leader in its business areas. The company is listed on the German MDAX stock index (G1A, WKN 660 200) and included in the STOXX® Europe 600 Index. In addition, the company is listed in selected MSCI Global Sustainability Indexes.

61 Kaki Bukit Avenue 1 #03-03 Shun Li Industrial Park Singapore 417943 Tel: +65 67811919 Fax: +65 67819297 www.geoscan.com.sg

CleanEnvíro Summit

Geoscan Pte Ltd is one of Singapore's premier Real Time Noise and Vibration Monitoring service providers. Geoscan also provides services in geotechnical instrumentation and soil investigation.

Geoscan is an NEA-approved Real Time Noise Monitoring service provider and Public Entertainment Licencing approved noise meter vendor. The company provides solutions for Boundary Noise Study and LTA Baseline Noise Survey for both traffic noise/noise barrier. Geoscan distributes a German Class 1 acoustic solution in Singapore.

Geoscan operates several models of Real Time Vibration Measurement instruments. The company's capabilities includes BCA construction vibration measurement, sensitive ISO micro-vibration measurement for wafer fabs/hospitals and seismology measurement.

Principal/Agent/Headquarter/Subsidiary GEOSCAN TECHNOLOGY PTE LTD Tel: +65 67811919



GEORGE FISCHER PTE LTD

Singapore Pavilion - SWA

GLASGOW UNIVERSITY

Scotland Pavilion

11 Tampines Street 92 #04-01/07 Tampines Bizhub Singapore 528872 Tel: +65 6747 0611 Fax: +65 6747 0577 www.gfps.com/sg

GF Piping Systems is one of the three divisions within Georg Fischer Corporation and a leading provider of plastic and metal piping systems with global market presence. The product portfolio includes pipes, fittings, valves and the corresponding automation and jointing technology for industry, building technology as well as water and gas utilities. With its intelligent complete systems, trendsetting products and technologies, GF Piping Systems is setting global standards in quality and performance. In project planning and implementation, GF Piping Systems convinces by application orientation and by responding to individual customer needs.

University Avenue, Glasgow Scotland United Kingdom G12 8QQ Tel: +44 141 330 4437 www.glasgow.ac.uk

"The University of Glasgow is a member of the Russell Group of leading UK universities. The University delivers world-class, multidisciplinary research, teaching and education. Ranked 65th in the world with over 28000 students, the University is a major employer in Glasgow. Its annual research income exceeds £179m. The University's Research

- Precision Medicine and Chronic Diseases
- Cultural and Creative Economies
- Future Life
- One Health
- Addressing Inequalities

University of Glasgow Singapore (UGS) is a subsidiary of the University, providing undergraduate teaching, research and consultancy services in Singapore and serving the SE Asian region."

Principal/Agent/Headquarter/Subsidiary

PROFESSOR CINDY GOH



GLOBAL WATER ENGINEERING LTD

GOVERNMENT OF CANADA

Canada Pavilion - SIWW

32-W26

Suite 2006 340 Queen's Road Central Hong Kong Tel: +852 5801 4466 Fax: +852 2511 6711 www.globalwe.com

Global Water Engineering (GWE), in 2018 under rebranding to Global Water & Energy, is industrial wastewater treatment, water reuse, and green energy solutions provider to the global marketplace. To that end, GWE offers state-of-the-art technologies to assist industries and private owners in their efforts to grow while reducing the costs of doing business. From some of the world's leading anaerobic wastewater treatment and organic waste-to-energy processes to a variety of top-of-the-line aerobic technologies, GWE has one of the most extensive portfolios of technology for industrial wastewater management, water reuse, and renewable energy generation/utilization. With hundreds of worldwide installations and over 40 years of application experience, we can tackle the toughest wastewater and organic waste-to-energy problems.

One George Street #11-01 Singapore 049145 Tel: +65 68545900 Fax: +65 68545915 www.singapore.gc.ca

The Canadian Trade Commissioner Service (TCS) helps Canadian companies navigate the complexities of international markets and make better business decisions. We gain market intelligence, uncover opportunities for Canadian companies and help reduce business costs and risks. The TCS is a free service of the Government of Canada, helping companies to prepare for international markets, assess market potential, find qualified contacts and resolve business problems. More than 20 Canadian companies will participate in City Solutions, showcasing innovative water technologies and services. For more information please contact: Ms. Caroline Mourand, Trade Commissioner, High Commission of Canada in Singapore at caroline.mourand@international.gc.ca



GLOBAL WATER INTELLIGENCE

L1-Q46

GPA ENGINEERING **CORPORATION PTE LTD**

Singapore Pavilion - SWA

Suite C, Kingsmead House, Oxpens Oxford United Kingdom Tel: +44 1865204208

Global Water Intelligence publishes newsletters and reports providing analysis and strategic data on the international water market. Its flagship publication, the monthly industry journal Global Water Intelligence (GWI), has established itself as the market-leading publication for developers, suppliers, financiers, governments, utilities and municipalities seeking information and analysis on water projects with an element of private sector participation. If you want to find out more about GWI products visit www.globalwaterintel.com. You can sign-up for a free trial of Global Water Intelligence, Water Desalination Report or DesalData.com and read executive summaries of our latest reports.

20 Woodlands Link #02-30 Singapore 738733 Tel: +65 62652282

Fax: +65 62652292 www.gpaengrg.com

GPA established many years back by a few pump professionals that possess great passion in designing pump and pumping system. Today, other than developing our very own GPA Pumps, we are also the main distributor of italian made products such as VARISCO PUMPS and SAER ELETTROPOMPE. We are also the agent for AFFETTI Pumps.

We provide sales and after-sales services for our specialized pumps being used in the Industrial, Construction, Water Treatment, HVAC, Power Plant, Oil and Gas Industry, throughout Singapore and Asia Pacific region. Today, we are considered as one of the major pumps specialist in this region.

Principal/Agent/Headquarter/Subsidiary

GPA PUMPS (M) SDN BHD Tel: +60 3 56143138 Fax: +60 3 56143137 GPA PUMPS PTY LTD Tel: +61 7 32181210 SAER ELETTROPOMPE SPA Tel: +39 0522 830941 Fax: +39 0522 826948 VARISCO S.R.L.

Tel: +39 049 8294111 Fax: +39 049 8294373



GREATER NEW ORLEANS, INC **USA DOC Pavilion**

L1-Q33

GUANGZHOU QILI ENVIRONMENTAL EQUIPMENT CO. LTD China Pavilion

B2-S33

1100 Poydras Street, Suite 3475 **New Orleans** Louisiana United States 70163 Tel: +1 504 5276907 www.gnoinc.org

Greater New Orleans, Inc. is a regional economic development alliance serving Southeast Louisiana. Their mission is to serve as the catalyst for wealth creation by pursuing an aggressive agenda of business development - marketing the region - and product development improving regional business conditions - through policy, workforce, and research initiatives. Water management is a target industry for the region; it is growing rapidly, with an emerging cluster of businesses that export products and services throughout the world. Southeast Louisiana is poised to become a global hub of businesses that help companies profitably manage water issues and challenges.

9/F,No.39 Sanheng Rd, Huanjiao, Shijing Baiyun District, Guangzhou China 510425 Tel: +86 1521 8809037 www.glozone.com

Guangzhou Qili Environmental Equipment Co, Ltd is a high-tech enterprise located in Guangzhou City China, dedicating in ozone equipment research & development, production and sales We have a wealth of experience in commercial kitchen oil and odor removal, aquaculture, food processing, cosmetics, HAVC system waste water treatment, drinking water, beverage treatment with ozone equipment We provide high-quality ozone generator together with completely solutions in order to create more competing opportunities for our customer Our main products are industrial ozone generator, commercial kitchen ozone generator, ozonated water system, industrial oxygen generator, ozone oxygen meter, mixing pump and venturi Injector etc.



www.sffilter.com

GUANGZHOU JIEFA FILTERING EQUIPMENT CO., LTD.

China Pavilion

B2-K11

GUANGZHOU SHINCCI ENERGY EQUIPMENT CO., LTD. China Pavilion

3F No.2 S Ronghuan Rd, E Zone GETDD Huangpu, Guangzhou China 510760 Tel: +86 020 82020632 Fax: +86 020 82020297

SF Filter ® (ShuangFa Filter) is one of the earliest water filter manufacturer in China, established in 1991, specialized in filter cartridges and filtering equipment for drinking water treatment and industrial liquid filtration.

Our product includes String Wound Filter Cartridge, PP Melt Blown Filter Cartridge, Activated Carbon Filter Cartridge, Membrane Pleated Filter Cartridge, etc.

Products we'll be promoting at SIWW2018 including,

- 1. String wound filter cartridges for Palm Oil industry;
- 2. High Flow string wound filter cartridge;
- 3. Carbon block filters for POU/POE and Industrial processing

No.8 Caotang 1 Road, Botang Industrial Zone Baiyun District, Guangzhou China 510540 Tel: +86 020 37320315

Fax: +86 020 87480844

www.shincci.com

Up till now, Shincci has originally R&D Low Temperature Sludge Dryer, which are awarded with 60+ National Patents, and appreciated by customers from the worldwide.

Representing the currently latest technology application of sludge drying, the Low Temperature Sludge Dryer made by Shincci, breaks through the industrial bottleneck of sludge treatment (e.g. high energy-consumption, low efficiency, odor emission, heavy dust, etc), and provide a combined solution to make the sludge as reduction, disinfection, stabilization and utilization, in a manner of low temperature and safely, no odor emission, no raising dust and energy-efficient.





H3 ZOOM

www.deefinefilter.com

HANGZHOU DEEFINE FILTRATION TECHNOLOGY CQ,LTD China Pavilion

43 Science Park Road Cospace Park Singapore 117408 Tel: +65 8115 3847 www.h3zoom.ai

H3 Zoom, a new Al-analytics service by H3 Dynamics, automates the future of building façade inspections. By applying the latest AI and ML visual analytics technologies on one easy-access platform on the cloud, the result is a revolutionary and scalable solution that greatly accelerates a dangerous, slow and expensive process today across many cities around the world. Designed by H3 Dynamics together with leading facilities management institutions and professional building inspection engineers, H3 Zoom is capable of automatically identifying, locating and reporting defects / anomalies on buildings' exterior façade in a way that simplifies and digitizes existing facilities management process.

Principal/Agent/Headquarter/Subsidiary

H3 DYNAMICS HOLDINGS Tel: +65 81153847 HAS AWARENESS SYSTEMS Tel: +65 81153847 HES ENERGY SYSTEMS Tel: 65 62503949 HUS UNMANNED SYSTEMS Tel: +65 62503949

No 32, Xianxing Rd, Xianlin Industrial Park Yuhang District, Hangzhou China 311122 Tel: +86 0571 85858787 Fax: +86 0571 56962072

Hangzhou Deefine Filtration Technology Co, Ltd is a professional filtration company in China who focus on developing, manufacturing and marketing of filtration products and system. We have several automatic product lines for the manufacture of pleated microporous membrane filter cartridges such as PP, PES, PTFE, PVDF, Nylon66 and so on, which are widely applied in various industries.



HACH AND TROJAN

HANGZHOU LOHAND **BIOLOGICAL TECHNOLOGY** CO. LTD.

1 Science Park Road #05-09 The Capricorn, East Wing Singapore 117528 Tel: +65 62659381

Hach provides innovations to support customers for more than 70 years. Hach gives customers confidence in water analysis by delivering expert answers, outstanding support, reliable, easy-to-use solutions. Hach's analytical instruments, services, software, and reagents are used to ensure quality of water in variety of industries more than 100 countries globally.

Trojan Technologies group of businesses offers products under the brands Aquafine, Salsnes Filter, Trojan Marinex, TrojanUV, USP Technologies and VIQUA. Providing eco-efficient solutions that reduce and recover costs, energy, resources and space. Ensuring greater water confidence for people, industries and municipalities, improving the lives of over one billion people globally.

Principal/Agent/Headquarter/Subsidiary

HACH COMPANY Tel: +65 62659381 TROJAN TECHNOLOGIES Tel: +1 519 4573400

4F, Building 7, No.63, Jiuhuan Road Jiubao Town, Jianggan District, Hangzhou China 310019 Tel: +86 571 85050999

Fax: +86 571 86998652

www.lohandbio.com

Established in 2008, we are a professional company that manufactures and exports portable water quality detection meter, rapid test paper, water test kit ,DO meter,industrial online test meter ,digital refractometer etc.We obtained many national patents, which is the symbol of water quality test industry.

Our products are exported to many countries like Southeast Asia, South Africa ,Brazil and so on.

Our Lohand products are widely used for the water quality rapid test of water-supply system, food and beverage processing, environmental detection, water treatment project , sewage plant, scientific research ,biotechnology, fermentation process, petrochemical industry etc.

Supplying the most efficient, the fastest, the most affordable water test products and service.



HANNA INSTRUMENTS (S) PTE LTD

Singapore Pavilion - SWA

161 Kallang Way, #07-12/14 Singapore 349247 Tel: +65 62967118 Fax: +65 62916906 www.hannasingapore.com

Hanna Instruments is the largest independent manufacturer of electrochemistry products in the world. These products include meters for the measurement of pH, conductivity, total dissolved solids, dissolved oxygen, temperature, humidity, colorimeters for a host of specific ions, Automatic potentiometric and Karl Fisher Titration System . As an innovator with many firsts, including the first microprocessor-based handheld pH meter, we believe in controlling the quality of our products from inception to delivery. To ensure the highest quality we remain a vertically integrated manufacturer by not subcontracting any part of the manufacturing process.



32-K36

HARBIN FIRSTLINE ENVIRONMENT **TECHNOLOGY CO.,LTD** China Pavilion

B2-K13

No.10 Qingdao Road Haping Rd. Centralized Lnd'L Park Harbin Development Zone, Harbin, China 150060 Tel: +86 0451 86516886 Fax: +86 0451 86516661 www.firstline.com.cn

Firstline is a leading FRP pressure vessel and cartridge housing manufacturer with over 50 years of combined experience in innovative FRP pressure vessel engineering knowhow. Our first class quality FRP pressure vessels and cartridge housings are widely used in Oil & Gas, Power Generation, Electronics, Food & Beverage, Pharma and Municipal sectors for desalination, water and wastewater treatment applications across the world with an installed base over 300,000 pressure vessels delivered worldwide.

Our extensive product portfolio are built to maximize RO membrane systems performance that guarantees to achieve a long-term operations with minimal downtime by benefiting from our experience.

www.firstline.com.cn



HANOVER DISPLAYS LTD.

HARBIN ROPV INDUSTRIAL CO. LTD

Southerham House, Southerham Lane, Lewes United Kingdom BN8 6JN Tel: +44 1273 477528 www.hanoverdisplays.com

Hanover is a family owned, UK based company designing and manufacturing passenger information systems for the public transport industry with over 30 years' experience. With subsidiary offices in France, Spain, Germany, Australia plus a second production facility in the US and representatives all over the world. Hanover has satisfied customers in over 75 countries worldwide.

Principal/Agent/Headquarter/Subsidiary GUO GUANG SYSTEMS & ENGINEERING PTE LTD, SINGAPORE

Room 2501, Pufa Plaza No.209 Changjing Road Harbin, HeiLongjiang China Tel: +86 451 82267301

ROPV is the largest pressure vessel manufacturer in the Asia/Pacific region. ROPV has emerged as a world class manufacturing companywhile strengthening our local presence and enabling ROPV to be a global provider of leading edge technologies in the water treatment industry. ROPV offers a full line of pressure vessels ranging from 2.5" to 18", covering all major industry system and application requirements with a maximum operating pressure of up to 1200 psi with multiple side port configurations up to 4. ROPV has successfully developed numerous original equipment configuration with various industry partners.

Principal/Agent/Headquarter/Subsidiary GEOFLUID PROCESSORS PVT.LTD Tel: +91 22 61555803 INGENIERIA ROMIN SRL Tel: +221 4825048-5024 SANKO LTD Tel: +81 45 4754811 WATER LINE SRL

Tel: +39 0522 626090



HARDEN MACHINERY LTD

Clean Enviro Summit

EU Business Avenues Pavilion

Torch Development Zone, Zhongshan City Guangdong Province China

Tel: +86 760 89935244 www.industrial-shredder.info

Harden is the leading manufacturer of solid waste shredder in China. Harden shredders have been widely used for different applications in the waste management industry. Harden shredding systems can handle material recycling municipal solid wastes, industrial waste, paper pulper ropes, metal scraps, hazardous wastes, medical waste, organic waste etc.

Principal/Agent/Headquarter/Subsidiary HARDEN MACHINERY LTD Tel: +86 760 13533752687

Werkstrasse 13 Germany 76437 Tel: +49 7222958290 http://www.hauraton.com

A world-wide leader in the manufacture of modular surface drainage systems, HAURATON drainage products have been supplied onto major infrastructure projects within international markets for nearly 60 years. HAURATON sets the industry standard with high-quality and innovative products.

The company offers an extensive which includes:

RECYFIX® - Made from 100% recycled plastic and is a robust, highperformance system in corrosion-resistant composite material (PP). HAURATON is the innovator and market-leader in this field and provides the widest range of commercial-grade composite channel systems available across the globe. We believe this technology represents the future of surface drainage.



HARSONIC PERMANENT **BIOFILM REMOVAL**

EU Business Avenues Pavilion

B2-D36

HAUS MAKINA SANAYI TICARET ANONIM SIRKETI 32-038

Beeldstraat 79 Belgium 9100 Tel: +32 477439843 http://www.harsonic.com

Harsonic is the brand name for a mechanical device to remove biofilm inside pipelines, mainly drinkingwater lines for breeders, such as chickenbroilers. The device is a combination of 2 technologies, ultrasound and the HS technology. It registers power interruptions and is patented.

We are also active in maritime and industry but our main focus in now on agriculture.

Ata Osb. Mah. Denizli Blv. No. 110 Efeler Aydin Turkey 09010

Tel: +90 2562310481

Fax: +90 2562310483

www.haus.com.tr

HAUS Centrifuge Technologies provides decanter centrifuges, disc stack separators, turbo blowers, screw presses and auxiliary equipment for environmental, industrial and food applications.



HEBEI CREATE INSTRUMENTATION TECHNOLOGIES CO., LTD China Pavilion

HEBEI MACHINERY IMP.&EXP. CO.LTD

China Pavilion

B2-R34

1st Floor ,No.2 Building No.368 North Xinshi Road Shijiazhuang, Hebei Province China 050091 Tel: +86 311 83831058 Fax: +86 311 83830618

www.createc.cn

Hebei Create Instrumentation Technologies Co., Ltd. is a professional manufacturer of online water treatment instruments. The flagship products are industrial online conductivity/resisitivity, pH/ORP, Reverse Osmosis Controller, paddle wheel flow meter, electromagnetic flow meter, free chlorine system, DO controller, turbidity analyzer, online COD, Ammonia Nitrogen, Total Phosphorus, Total Nitrogen, multi-parameters water quality monitoring system integration and all kinds of sensors, which are widely used in water/wastewater treatment plant, desalination plant, reverse osmosis system, pure/ultrapure water systems etc.

No.181 Taihua Street, Shijiazhuang, Hebei China 050051 Tel: +86 1376 1317302 Fax: +86 311 87045125 www.valve-pipe-fitting.com

Our company is specializing in manufacturing and exporting kinds of Valves, Pipe Fittings, Pipes, Flanges and other products on Pipeline for Water, Oil and Gas:

- 1. Valves: Gate Valve, Ball Valve, Butterfly Valve, Globe Valve, Check Valve, Y strainer, Hydraulic Control Valves with AWWA, BS, DIN, EN, JIS standard, in material CI, DI, SS, Brass, WCB, certified by CE, API, WRAS, FM/UL.
- 2. Pipe fittings: Malleable Iron Pipe Fitting, Stainless Steel Pipe Fitting, CS Butt welded Pipe Fitting, Steel Socket and Nipple, Forged Steel Pipe Fitting, Ductile Iron Fitting, PE/PVC Fitting, Rubber Expansion Joints, Repair Clamps
- 3. Flanges: Forged Steel Flange, Cast Steel



HEBEI HONGBANG VALVE CO., LTD

China Pavilion

Hebei Province Ningjin County S234 No.188 China 055550 Tel: +86 319 8304809 www.okv-valve.com

Hebei Hongbang Valve Co., Ltd. is a research, development, design, production, sales and service as one large valve business. The company is located in Hebei Province NINGJIN haozhuang industrial zone. The company occupies 20,000 square meters, registered capital of \$ 6,500,000, set casting, machining, surface treatment of industrial valve business. The company mainly produces butterfly valves, check valves, gate valves, filters and nonstandard valves, which are widely used in electric power, chemical, petroleum, metallurgy, oil refining, pharmaceuticals, oil and gas pipelines, urban and othe..



B2-S35

HEBI HIGER CHEMICAL TECHNOLOGY CO., LTD.

China Pavilion

Jijia Shan Industrial Park, Hebi City Henan Province China 458020 Tel: +86 0392 3296888 Fax: +86 0392 2566666 www.chemresin.com

Hebi Higer Chemical Technology Co., Ltd. is located in Jijia Shan Provincial Chemical Industrial Zone in Hebi City, Henan province, which covers an area of 120 acres. The total investment is 0.24 billion with an annual output of 100 thousand tons of ion exchange resins per year. Higer is an enterprise with standardized productions, diversifying operations and systematized managements, which is one of the top manufacturers of ion exchange resin in China. Higer develops various kinds of ion exchange resin and products are popular in China and also exported to USA, Russia, Korea, Kazakhstan, Turkey, India, and Thailand, etc.



HELLERMANNTYTON PTE LTD

L1-K24

HENRIQUES & HENRIQUES SA

EU Business Avenues Pavilion

10 Ang Mo Kio Street 65 TechPoint #06-07 & #06-07A Singapore 569059 Tel: +65 65861919 Fax: +65 67522527 www.HellermannTyton.sg

HellermannTyton is a leading manufacturer and supplier of products for fastening, fixing, installing, connecting, insulating, protecting and identifying electrical cables and data network infrastructure. We develop parts for customer-specific industrial applications.

It is our mission to develop effective solutions for all cable management requirements. In order to live up to this goal, we get to grips with everything that goes on in the world of our customers. And they are our main inspiration when we develop our product ranges.

Our global brand is trusted by industry professionals around the world offer you first-class service and advice - wherever you need it.

Viloes EN356, N19 Portugal 2490-776 Tel: +35 1918738333 www.heh.pt

Henriques & Henriques SA is a Portuguese manufacturer of surge vessels with or without bladder up to 120.000 Liters and filters for water treatment in carbon steel and stainless steel.

Our product range is completed with LPG tanks, storage tanks for petrol stations and pressure vessels. We have an experience of more 38 years which 18 years in international markets.

We design and manufacture according international standards, such as ASME VIII-Div1, PD5500, CODAP, EN13445, AD-MERKBLATTER.



25 Avenue Du Granier France 38240 Tel: +33 629925285 http://www.hemera.fr

Hemera manufactures high-end liquid and gas online analyzers using UV spectroscopy technology.

"Hemera" is our trademark.

We manufacture, calibrate and do support of our analyzers in our lab in France.



ENTERPRISE

1 Depot Close #11-01 Singapore 109841 www.hpe.com

Hewlett Packard Enterprise is a global technology leader focused on developing intelligent solutions that allow customers to capture, analyze and act upon data seamlessly from edge to core to cloud. HPE enables customers to accelerate business outcomes by driving new business models, creating new customer and employee experiences, and increasing operational efficiency today and into the future.

Principal/Agent/Headquarter/Subsidiary HEWLETT PACKARD ENTERPRISE SINGAPORE Tel: +65 62753888



Via Firenze 69 Italy 20025 Tel: +39 0331527429 http://www.hfiltration.it

HFiltration manufactures air dedusting and filtering systems for environmental preservation in several industrial sectors. The company offers a complete range of products and services that focuses on air quality in work environments by taking advantages from different technologies and oriented to the energy saving. Some of our air filtration solutions are: EPC, dust collectors, mist collectors, cartridge filters, centrifugal filters, bag filters, hydrodynamic filters, activated carbon, RTO and scrubbers.



HONG HOCK GLOBAL PTE LTD

Singapore Pavilion - SWA

YS-One 1 YISHUN STREET 23 #03-32 Singapore 768441 Tel: +65 64815414 Fax: +65 64815472

HONG HOCK GLOBAL PTE LTD ("HHG") was established in 2013. During the following five years, we has achieved numerous significant milestones and grown into a strong independent company. We have cutting edge technology in pipe laying works and repairs and have implemented it into our projects thereby increasing efficiency and we are specialised as one of the main contractor in Singapore to be using this technology in the field. In terms of experience, our team has more than 15 years of exposure and capability contributing to industry and looking for new ways to improve productivity and efficiency.



HITACHI ZOSEN CORPORATION

HORIBA INSTRUMENTS (SINGAPORE) PTE LTD

26-3, Minamioi 6 Chome, Shinagawa-Ku 15th Floor Omori Bellport D-Wing, Tokyo Japan 140-0013 Tel: +81 3 64040841 Fax: +81 3 64040849

http://www.hitachizosen.co.jp/

Hitachi Zosen operates globally in Environment Technology and Plant, Machinery, and Infrastructure; 1) Waste-to-Energy: State-of-the-art thermal recycling facilities recover electricity from the waste with a significant presence in Europe and Asia. Over 900 plants have been built globally. 2) Water treatment: Fiber filtration technologies for SS and turbidity removal in water and waste water treatment and 'HiSIS' as pretreatment technology for RO system. 3) Zeolite Membrane System (HDS): Durable, energy-saving and easy-to-operate zeolite membrane can separate components by molecular sieving for numerous separation processes, such as solvent purification (ethanol/water, IPA/water, acetic acid/water, etc.) and gas separation (CO2/CH4, Isomers etc.).

Principal/Agent/Headquarter/Subsidiary

FUNCTIONAL MATERIALS BUSINESS PROMOTION OFFICE, HITACHI ZOSEN CORPORATION

Tel: +81 6 65519101 Fax: +81 6 65519642 HITACHI ZOSEN CORPORATION OSAKA HEAD OFFICE Tel: +81 6 65690001 Fax: +81 6 65690002 HITACHI ZOSEN CORPORATION SINGAPORE BRANCH Tel: +65 67736833 Fax: +65 64709740 OSMOFLO PTY LTD Tel: +61 8 82829700 Fax: +61 8 82803015

3 Changi Business Park Vista #01-01 AkzoNobel House

Singapore 486051 Tel: +65 67458300

Fax: +65 67458155

http://www.horiba.com/sg

HORIBA manufactures Automotive emission measurement systems, Process & Environmental measuring instruments, wide range of Scientific analyzers, and Medical diagnostic analyzers, and measuring equipment used in the Semi-conductor industry.

In the context of SIWW, HORIBA has analytical solutions from Service Water to Process & Wastewater Monitoring applications, parameter includes pH, ORP, Conductivity, Resistivity, Dissolved Oxygen, Fluoride, Residual Chlorine, Ammonia, MLSS, Turbidity, COD, Oil Content, Total Nitrogen / Phosphorus.

From Design through Engineering / Integration into Turnkey systems, including Start-up and Training, HORIBA is not only a sole-source manufacturer but also solution provider for monitoring in the areas of Water and Ambient Air.



BOARD

HDB Hub 480 Lorong 6 Toa Payoh Singapore 310480 Tel: +65 6490 1111 www.hdb.gov.sg

The Housing & Development Board (HDB) is Singapore's public housing authority. Established on 1 February 1960, we plan and develop Singapore's housing estates; building homes and transforming towns to create a quality living environment for all. We provide various commercial, recreational, and social amenities in our towns for our residents' convenience.



1 Changi Business Park Avenue 1 #05-01/06, Ultro Building Singapore 486058 Tel: +65 6825 4200 http://e.huawei.com/sg/

With continuous technologic innovation, Huawei Enterprise BG is committed to leverage on cloud computing, Software-Defined Networking, Big Data and Internet of Things, to build an open and robust ICT platform. Huawei is committed to joint innovations, fostering a collaborative ecosystem with partners and customers across different industries to achieve digital transformation, enhancing "agility and intelligence" at the core. To-date, 197 Fortune 500, 45 of the top 100, have chosen Huawei as partner in digital transformation.

Principal/Agent/Headquarter/Subsidiary

HEADQUARTER: HUAWEI TECHNOLOGIES CO.,LTD., CHINA HUAWEI INTERNATIONAL PTE. LTD., SINGAPORE HUAWEI INTERNATIONAL PTE. LTD., SINGAPORE SMARTCOM (HONG KONG) CO., LTD, HONG KONG S.A.R



HSL CONSTRUCTOR PTE LTD

B2-D20

HUNAN KEENSEN TECHNOLOGY CO., LTD.

China Pavilion

42D Penjuru Road HSL Level 5 Singapore 609162 Tel: +65 68985225 Fax: +65 68985156 https://hsl.com.sg

HSL is an international construction company that consciously chooses to focus on delivering high quality and impactful social and economic infrastructures. These include water, energy, marine and transportation projects that improve the communities we live in, the environment we share and the prosperity of our economies.

Over the past quarter century, HSL has developed deep engineering and construction capabilities; designed and modified many built-for-purpose equipment for unique construction; and amassed an impressive track record and know-how.

Together, we believe we can build a greater HSL for a better world!

No.6,Lutian Rd,Lu Valley,Changsha China 410205 Tel: +86 1897 3155069 www.keensen.com

Hunan Keensen Technology Co., Ltd., established in 2008, located in high-tech development district, Changsha (Lu Valley, Hunan, China), specializing in R&D, production, sales and service for reverse osmosis and nanofiltration membrane elements.

Keensen introduced the top technology and automatic membrane sheet and element production line from USA in 2010. It has the annual output capability of three million square meters membrane sheet. Moreover, OEM or ODM orders are acceptable.

Keensen membranes have been widely applied in the drinking water, sewage, seawater, brackish water treatment, and material concentration and separation, and enjoyed many customers in steel industry, electricity, civil engineering, medicine, food.

TOGETHER, WE ENGINEER A BETTER WORLD.

Visit us at SIWW 2018 booth B2-D20 to learn about the HSL Water Story.





HUZHOU HENGXIN FILTER TECHNOLOGY CO.,LTD

China Pavilion

#388 Tanjiagang Road Balidian Industrial Zone, Huzhou, Zhejiang China 313000

Tel: +86 0572 2812278 Fax: +86 0572 2812277 www.hxplastics.com

HuZhou Hengxin Filter Technology Co.,Ltd was found in 1995, is the professional manufacturer of water treatment products, have got more than 40 patent certifications. The main products: IPUF film membrane, water distributors, accessories of FRP tanks, filter nozzles, UPVC cartridge filter housings (3/5/8/9 rounds), bag filter housings (1#/2#),FRP cartridge filter housing (18 rounds). PALL filter housings, TBF tubular backwashing filters, and high flow PVC sonic-welded screen water distributors. With our good quality, profession & innovation products, excellent service, we warmly welcome your presence and patronage.



HYDRANAUTICS - A NITTO GROUP COMPANY

401 Jones Road Oceanside California United States 92058 Tel: +1 760 9012500 www.membranes.com

Hydranautics is a part of the Nitto Group and is one of the global leaders in the field of Integrated Membrane Solutions. Hydranautics offers complete membrane solutions like Reverse Osmosis, Nanofiltration, Ultrafiltration, and Microfiltration for water, waste water and process treatment and applications.

Hydranautics' membrane based solutions are currently in use throughout the world for diverse applications such as Seawater Desalination, Industrial $\,$ High-Purity Water, Surface Water Treatment, Waste Water Treatment and Specialty Process Applications.

Our global membrane division is headquartered in Oceanside, CA, USA and we have three state-of-the-art manufacturing sites located in Oceanside, Shiga and Shanghai.

Principal/Agent/Headquarter/Subsidiary NITTO DENKO (SINGAPORE) PTE LTD Tel: +65 68793814



HYDAC TECHNOLOGY PTE LTD

7 Tuas Ave 8 Singapore 639222 Tel: +65 6741 7458 Fax: +65 6741 0434 www.hydac.com

Hydac Technology Pte Ltd was set up in 1996 to stretch its support of our Systems and Components supplied to its regional business partners in South East Asia Region.

It has since developed its local competency and technical strength in the providing customer with Innovative Design and Solution for Fluid Power System.

Hydac Your New Partners In Water Filtration

Hydac Technology Pte Ltd with an extended Product Line in Water Filtration Technology from Hydac Process GmbH has also enabled us to working with Regional Water Business Partners and has good success.

Hydac Technology Pte Ltd - Your Reliable Fluid Power Solution Partner In Present



HYDRAO

France Pavilion

12 Rue Jules Horowitz Grenoble France 38000 Tel: +33 6 88578240 www.hydrao.com

Founded in 2015 in France, HYDRAO designs innovative solutions for smart drink water management. HYDRAO brought to market connected objects that increase citizens and facility manager's sensitiveness to resource preservation through real-time information on their water usage. HYDRAO's value was recognized in Singapore with the award of a large-scale contract with PUB.

Unveiling HYDRAO Shower, the flagship product, resulted in a strong customer traction and provide HYDRAO with a worldwide buzz after 2016 and 2017 CES shows. HYDRAO Shower's effectiveness was proven in a large-scale study led by Bonn's behavioural economics lab on a sample of more than 40,000 showers.



Za De Landacres 3 Rue De Vienne France 62360 Tel: +33 687730992 www.hydrelis.com

Hydrelis provides solutions to monitor water consumption in building and housing using smart & connected water circuit breakers. Those solutions detect and protect in real time against water leakages. Our solutions are interfacing with BMS and any third-party energy management system. The communication mode allows the users/operators to manage remotely their water circuit breakers to open/close but also to follow their consumption.

3 range of products: Switchflow for buildiing, Stopflow for housing, Sensiflow for public toilets.

Hydrelis is facilitating and evidencing sustainibility footprint of building users/owners to obtain BREEAM certification and is driving digitilization of the water management.



HYDRONET CO.,LTD.

Korea Pavilion

Banpo-Technopia #911, 186, Galmachi-Ro Jungwon-gu Seongnam South Korea 13230 Tel: +82 31 7509300 Fax: +82 31 7509305 http://www.hydronet.co.kr/eng/

Hydronet Co.,Ltd. was established in 1999. Our main business is groundwater monitoring system and get the credit of front-leader in the groundwater monitoring area in Korea.

Our system is composed to 3 sections. First, sensor is installed for measuring groundwater status. Second is data logger for data saving and transmitting to remote server by GSM/CDMA communication. And the last is program for periodical monitoring developed by ourselves.

Based on the stable technology for this area, we have participated in many overseas projects(India, Saudi-Arabia, Iran, UAE, Italy, Vietnam, Indonesia etc.)

Please come our booth to meet smart monitoring system.



HYDRIA WATER

EU Business Avenues Pavilion

P.O.Box 858 Sweden 50115 Tel: +46 33236727 http://www.hydriawater.se

Hydria Water - Trademarks VA Teknik Sweden and Mellegård & Naij

Chain & Flight Scrapers, Step type Screen.



B2-E27

HYDROSENSE Scotland Pavilion

Pinncale House Mill Road Industrial Estate United Kingdom EH49 7SF Tel: +44 1315601340

https://www.hydrosense-legionella.com/

Hydrosense is the world's fastest and only on-site water test for Legionella. Hydrosense detects the presence of Legionella within 25 minutes enabling businesses to take rapid corrective action. In comparison, traditional methods for Legionella detection can take up to 14 days to deliver results and often have low recovery rates. The Hydrosense smartphone-based diagnostic reader and water audit software tools add further value and deliver deep insights to water management companies and business owners alike.

Hydrosense provides accurate, auditable test results, enabling Real Time Risk Management of Legionella for the first time.



21 Woodlands Close, #03-33 Primz Bizhub Singapore 737854 Tel: +65 66435630 Fax: +65 66435639

www.hyva.com

Hyva Group is a leading global provider of innovative and highly efficient transport solutions for the commercial vehicle and environmental service industries. Hyva's portfolio comprises: Hydraulics (cylinders and tipping gear), Container Handling Systems (hook and skip loaders), Waste Handling (transfer stations, compactors and refuse collection bodies), Floors (horizontal loading and unloading floors) and Cranes (fixed and rolling). Founded in 1979 in The Netherlands, Hyva has manufacturing facilities in Brazil, China, Germany, India and Italy. Operating in more than 130 countries the company has more than 2,000 employees around the world, 39 subsidiaries and 13 production facilities



IBS TECHNICS GMBH

Germany Pavilion

Gemeindewald 6 Thierhaupten Germany 86672 Tel: +49 8271 817632 www.ibs-technics.de

Whether in mobile flood defences, spill containment, water supply, non-encased valve fittings, IBS Technics GmbH has carved out an outstanding reputation in many business sectors over the past 20 years.

Our Stoplog systems, Penstocks and Channel Penstocks are used to create complete water-supply systems and water and waste treatment plants - worldwide.

Principal/Agent/Headquarter/Subsidiary

IBS PENSTOCKS GMBH Tel: +49 8271 817632 PENSTOCKS.DE GMBH Tel: +49 8271 817632 PURI-TEQ PTE LTD Tel: +65 6493 7393



Changi Business Park Central Singapore 486072 https://www.ibm.com/sg-en/

IBM is enabling governments across the world to better respond to the needs of their citizens. With its Design Studios, Garages and IoT Labs, IBM offers collaborative facilities to bring together government experts with client teams to envision, design and prototype new digital solutions. These solutions, which are built using advanced technologies such as Artificial Intelligence, IoT and Blockchain, are underpinned by a cyber secure and resilient IBM Cloud infrastructure.



Paseo De La Castellana 278

Tel: +34 91 349 6347

www.icex.es

ICEX is the Government body created to promote and facilitate the international projection of Spanish companies, especially SMEs and to attract foreign investment to Spain.

Principal/Agent/Headquarter/Subsidiary

ECONOMIC AND COMMERCIAL OFFICE, EMBASSY OF SPAIN IN SINGAPORE, SINGAPORE

ICEX SPAIN TRADE AND INVESTMENT, E.P.E., M.P., SPAIN / MADRID



ICEX SPAIN TRADE AND **INVESTMENT**

Spain Pavilion

Paseo De La Castellana, 278 Madrid Spain 28046 Tel: +34 913496314

www.icex.es

ICEX SPAIN TRADE AND INVESTMENT facilitates the International projection of Spanish enterprises and attracts foreign investment to Spain. ICEX is assisted by a network of 98 Economic and Commercial Offices abroad, and 31 Trade directories in Spain. ICEX organizes 1,200 promotional activities per year and provides customized services to

Principal/Agent/Headquarter/Subsidiary

ECONOMIC & COMMERCIAL OFFICE - EMBASSY OF SPAIN IN SINGAPORE Tel: +65 67329788



32-M22

IES LTD Scotland Pavilion

30 Cecil Street, #19-08 **Prudential Tower** Singapore 049712 Tel: +65 9154 9715 www.iesve.com

IES is recognised as a world leader in performance analysis software that is used to design tens of thousands of energy efficient buildings across the globe. IES' technology is supported by integrated consulting services and today its capabilities are expanding from use on individual buildings to helping create sustainable communities, cities and countries. Our technology and consulting services uncover hidden cost, energy and carbon savings that support smarter energy-efficient choices across new building investments, building operation and refurbishment of existing buildings. We invest over ¼ of our turnover in R&D to ensure our analytical tools and industry knowledge stays the most pioneering and innovative.



IDE TECHNOLOGIES



Fax: +972 9 8929716

www.ide-tech.com

IDE is a world leader in water treatment solutions, specializes in the development, engineering, construction and operation of enhanced sea and brackish water desalination facilities, industrial water treatment and water reuse plants, based on the most advanced technologies.

IDE has a unique, well-proven track record in large-scale membrane and thermal desalination projects, including some of the largest plants worldwide.

Today, IDE provides high quality water for a wide range of customers municipalities, oil and gas industry, mining, refineries and power stations, with a total capacity over 3 million m3/day. With teams around the world, we deliver full customer partnership.

Principal/Agent/Headquarter/Subsidiary

Avshalom Felber Tel: +972 9 8929777 Fax: +972 9 8929-716 Gal Zohar Tel: +972 9 8929777 Fax: +972 9 8929-716 Guv Sagie Tel: +972 9 8929777 Fax: +972 9 8929-716 CleanEnviro

1 Bukit Batok Crescent, #06-17 WCEGA Plaza Singapore 658064 Tel: +65 92399235

www.ifsc.sg

B2-Q22

IFSC Pte Ltd is a technology innovation company providing advanced integrated solutions for the facilities services industry. IFSC has 3 core pillars in a) Software and smart sensor technology, b) Environmental initiatives and waste resource management, and c) Robotics (under subsidiary Gaussian Robotics).

Through constant innovation working together with end users and service providers, IFSC is dedicated to transforming the way urban facilities are managed through the integrated use of human resources, process, technology, and change management.

Principal/Agent/Headquarter/Subsidiary

GAUSSIAN ROBOTICS PTE LTD Tel: +65 92399235 IFSC PTE LTD Tel: +65 92399235



64 Southwark Bridge Road United Kingdom SE1 OAS Tel: +44 7595736150 avatrai

Inavya has developed AVATR - an AI App that enables patients to create a digital profile of their self, which integrates with CE-grade medical devices. Patients can share their AVATR profile with doctors to receive personalised medical care outside of hospital. For patients, AVATR provides assurance and reduces need to attend hospital; for doctors, AVATR provides actionable patient information to improve healthcare delivery and clinical outcomes, the ability to create personalised care plans, plus a ledger to support analytics. Project CityZen is a Sao Paulobased Smart Cities platform that benefits from AVATR enhancements, and is led by Inavya.



www.initse.com

25 International Business Park, German Centre, #02-10 Singapore 609916 Tel: +65 6562 8220

INIT is the worldwide leading supplier of integrated planning, dispatching, telematics and ticketing systems for buses and trains. For more than 30 years, INIT has been assisting over 600 transport companies with their daily tasks:

- Planning & Dispatching
- Ticketing & Fare Management
- Operations Control & Real-Time Passenger Information
- Analyzing & Optimizing

with a proven service & maintenance support.

Principal/Agent/Headquarter/Subsidiary INIT ASIA PACIFIC PTE. LTD., SINGAPORE INIT GMBH, GERMANY INITPLAN, GERMANY



INGE GMBH

B2-K02

INNOVENG (S) PTE LTD

Flurstraße 27 Greifenberg Bavaria Germany Tel: +49 8192 997700

Fax: +49 8192 997999 www.inge.basf.com

inge GmbH based in Greifenberg, Germany, is a world's leading provider of ultrafiltration technology, a membrane process used to treat drinking water, process water, waste water and sea water. With a global reach enhanced by its network of partners, the company has completed numerous reference plants around the globe featuring its cutting-edge technology. In August 2011, inge® became part of BASF - one of the world's leading chemical companies. Since then, the German specialists in ultrafiltration technology are enhancing BASF's water treatment portfolio.

Principal/Agent/Headquarter/Subsidiary

Tel: +49 0621600

101 Lorong 23 Geylang #07-03 Prosper House Singapore 388399 Tel: +65 98530159

InnovEng (S) Pte Ltd is a Singapore-based company, which specializes in products and technologies for environmental projects, and in particular water and wastewater projects. With our headquarters in Singapore, InnovEng also has project partners in South East Asia - Cambodia, Indonesia. Myanmar and Vietnam.

InnovEng represents a wide range of products from reputable manufacturers, for e.g. screening & grit systems, flow control, aeration systems, membrane system, mixers, odour control etc.

Principal/Agent/Headquarter/Subsidiary

AQSEPTENCE GROUP GMBH Tel: +65 98530159 ELECTROLYTIC TECHNOLOGIES CORP. Tel: +65 98530159 STATIFLO INTERNATIONAL Tel: +65 98530159 SUPRATEC GMBH Tel: +65 98530159



FOR ENGINEERS WHO LIKE **TO MOVE THE LIMITS**

The new and extended generation of Grundfos CR pumps moves the limits of the possible with world-class efficiency upgrades and flow sizes up to 320 m³/h.

The world has changed in so many ways since Grundfos invented the world's first vertical multistage centrifugal inline pump back in 1972. But our drive to keep moving the limits of the possible for our customers has always remained the same.

That is why we are so proud to announce the launch of the new generation of Grundfos CR pumps. With three new large flow sizes, up to 40 bar pump pressure and significant energy efficiency upgrades, the CR range opens whole new worlds of opportunity for engineers.

Meet the new Grundfos CR at ${\bf grundfos.com/cr}$





YOUR EYES IN THE FIELD

(#) In-Situ

With In-Situ, you trust your water monitoring equipment and data to be accurate and reliable, every time. We're in the field 24/7, so you don't have to be.

www.in-situ.com

f y in



Suite 3, 247 St Pauls Terrace Australia 4006 Tel: +61 07 37081470

Innovyze is a leading global provider of wet infrastructure business analytics software solutions designed to meet the technological needs of water/wastewater utilities, government agencies, and engineering organisations worldwide. Its clients include the majority of the largest UK, Australasian, East Asian and North American cities, foremost utilities on all five continents, and ENR top-rated design firms. With unparalleled expertise and offices in North America, Europe, and Asia Pacific, the Innovyze connected portfolio product lines empower thousands of engineers to competitively plan, manage, design, protect, operate and sustain highly efficient and reliable infrastructure systems, and provides an enduring platform for customer success.

Principal/Agent/Headquarter/Subsidiary INNOVY7F Tel: +61 07 37081470



221 E Lincoln Ave. Fort Collins Colorado **United States** Tel: +1 970 4981500 Fax: +1 970 4981598

B2-X24

In-Situ designs and manufactures water quantity and quality instrumentation for aquaculture, groundwater, surface water, and coastal waters, along with a full-solution offering of telemetry and data services. In-Situ provides world-class support via a global network of regional offices and distributors.

Principal/Agent/Headquarter/Subsidiary IN-SITH Tel: +1 970 4981500 IN-SITU Tel: +66 680 10234



INTERGRAPH PROCESS POWER AND OFFSHORE

L1-Q13

ION ENTERPRISES INC Canada Pavilion - SIWW

77 Science Park Drive #02-08 Cintech III Singapore Science Park Singapore 118256 Tel: +65 67730902 http://hexagonppm.com/

Hexagon PPM is the world's leading provider of enterprise engineering software enabling smarter design and operation of plants, ships and offshore facilities.

Our engineering solutions increase productivity and accelerate projects by providing the full design, construction, materials, and engineering data management capabilities needed for the creation, safe operation and maintenance, and capital Project Life Cycle Management (cPLM) of large-scale process, power, marine and offshore projects.

Officially rebranded globally as Hexagon PPM in June 2017, honed vision for enabling the smart digital industrial facility and extending its expertise into new markets like AEC.

2311 Duncaster Drive, Burlington Ontario Canada L7P 4C2 Tel: +1 905 320-0540 www.scalebuster.com

ION Enterprises has been trading since 1990, manufacturing a range of environmental water treatment devices under the trademarks of ScaleBuster® and ISB®. Over the years our technology has been installed by many well-known global companies with excellent results. Our products have been applied into more than 300,000 applications to date. We have offices in Canada, UK and Singapore. EnviroTower™ is our patented Cooling Tower Water Treatment solution which we will be showcased in SIWW 2018.



ISHIBASHI CO., LTD.

15-14 Kusajima Toyama-shi Toyama Japan 930-2201 Tel: +81 76 435 1145 Fax: +81 76 435 1174 http://www.ishibashi.ne.jp/

We installed this machine by JICA project in Sri Lanka. The reason of their adoption is that the household wastes of open disposal had produced a bad smell and pollution of health and ground water to cause a big environmental problem. As an agricultural country they also had suffered at advancing soil deterioration by large volume use of chemical fertilizer. Our product RA-X can realize a solution for these two problems simultaneously by recycling the household wastes used as materials to produce a good quality fertilizer as well as deduction of wastes processing cost by sales revenue of compost.



IWA 2020

Denmark Pavilion

Vandhuset, Godthåbsvej 83 Denmark Tel: +45 40 277500

Denmark is the host for the 2020 IWA World Water Congress & Exhibition. A congress with a strong focus on the sustainable development goals and with the option to assess status for working with the goals 5 years after the UN resolution. The Danish water sector stands united in its commitment to make the IWA 2020 a mayor success.

Welcome to Denmark and Copenhagen 18 - 23 October 2020

Principal/Agent/Headquarter/Subsidiary DANVA (DANSK VAND- OG SPILDEVANDSFORENING) / IWA 2020 Tel: +45 40 277500



No. 1 Jalan Kilang Timor #10-00 Pacific Tech Centre Singapore 159303 Tel: +65 62279711

Fax: +65 62258340

https://www.issworld.com

ISS was founded in Copenhagen in 1901 and has grown to become one of the world's leading facility services companies with revenues in 2017 amounting to DKK 79.9 billion. The secret to our success lies in how we tailor our solutions to client needs, how we manage risk, and how our engaged team of more than 480,000 staff members add the power of the human touch in everything we do.

Find out more at: https://www.issworld.com

Principal/Agent/Headquarter/Subsidiary

ISS CATERING SERVICES PTE LTD Tel: +65 62279541 Fax: +65 62253919 ISS HYDROCULTURE PTE LTD Tel: +65 62351000 Fax: +65 62357080 ISS M&E PTE LTD Tel: +65 62279711 Fax: +65 62258340 ISS PEST MANAGEMENT PTE LTD Tel: +65 62681188 Fax: +65 62659280



IWA INTERNATIONAL WATER **ASSOCIATION**

Alliance House, Water@iwahq.org 12 Caxton Street London United Kingdom SW1H 0QS Tel: +44 207 654 5500 www.iwa-network.org

IWA works towards a water wise world to satisfy the needs of human activities and ecosystems in an equitable and sustainable way. IWA inspires change, to shape our water future. The IWA World Water Congress & Exhibition (2018 Tokyo, 2020 Copenhagen, 2022 Toronto), brings together 5,500 professionals from 100 countries and offers new insights into how pioneering science, technological innovation and leading practices shape the transformation in water management. The Water Development Congress and Exhibition (2019 Colombo) has the focus on developing and emerging economies, facing some of the biggest water challenges and opportunities to get our water future right.



6 Shenton Way, OUE Downtown 2 #21-09 Singapore 068809 Tel: +65 62208347 Fax: +65 62256042

http://www.iwatani.co.jp/eng/index.html

Iwatani Corp. & Kotobuki Kankyoh Kizai Co., Ltd. will together protect, support and realize better water resources for ASEAN countries.

Kotobuki has over 40 years of experience in the total water treatment engineering, and have provided more than 5,000 solutions. For overseas, we have installed in Singapore and Philippines.

As water treatment professionals, we get an accurate grasp of our customers' situations through careful discussions, propose plans that best suits their particular needs, and offer the best cost performance.



IZODOM 2000 POLSKA

Ul: Ceramiczna 2a 98-220 Zduńska Wola Poland 98-220 Tel: +48 438 234 188 Fax: +48 438 232 368 www.izodom2000polska.com

For those who need thousands of houses in short period of time, Izodom offers unique technology, which enable 7 times faster construction of houses and buildings. Izodom buildings, due to unusual thermal insulation, require 20-40 times less energy for heating and air conditioning! Energy requirement is 90-95% lower, thus CO2 emission is lower comparing to traditional houses.

We offer a complete system for building low-energy and passive houses - from foundations, through walls, all the way to the roof. Extensive product range makes it possible to implement even the boldest architectural concepts.



8150 South Akron Street Suite 401 Centennial, Colorado United States 80112 Tel: +1 303 7687344

www.ixomwatercare.com

Ixom are the market leader in water treatment and chemical distribution in Australia and New Zealand, with a growing presence in North and South America and Asia.

Ixom Watercare is a source water treatment solutions provider with two divisions, Innovations and MIEX® ion exchange. Innovations uses a solutions based approach to analyze water, identify treatment needs and design solutions to achieve your water treatment goals.

MIEX® is a pre-treatment ion exchange solution used to remove Dissolved Organic Carbon (DOC) and reduce Disinfection By-Products (DBPs) and colour at drinking water treatment plants.

Principal/Agent/Headquarter/Subsidiary IXOM WATERCARE Tel: +1303 7687344



JACOBI CARBONS

80 Changi Road #03-08 Centropod@ Changi Singapore 419715 Tel: +65 93872155 www.jacobi.net

Founded in 1916, Jacobi Carbons is the largest manufacturer of coconut shell based activated carbons in the world. In 2014, Jacobi carbons became a member of the Osaka Gas Chemicals (OGC) Group. The company now has 17 manufacturing plants for activated carbons.

RESINEX has been the Jacobi Carbons brand of Ion Exchange Resin for the past 15 years. The technology offers a number of advantages in industrial and commercial softening, dealkalization, demineralisation, drinking water treatment, purification of liquid sweeteners and many more. RESINEX are approved and certified to meet the European Council Resolution and others international standards: NSF, WQA & HALAL.

Principal/Agent/Headquarter/Subsidiary

JACOBI CARBONS FRANCE SASU Tel: +33 01 80963720 JACOBI CARBONS PTY LTD Tel: +61 02 91919630 JACOBI CARBONS, INC. Tel: +1 215 5463900 TIANJIN JACOBI INTERNATIONAL CO. LTD

Tel: +86 22 25764846



JACOBS (PARENT COMPANY OF CH2M)

JAPAN SEWAGE WORKS ASSOCIATION/JAPAN GLOBAL CENTER FOR URBAN SEWERAGE

B2-S06

1999 Bryan St #1200 Dallas, Texas United States 75201 Tel: +1 214 6380145 www.jacobs.com

Jacobs (parent company of CH2M) leads the global professional services sector, delivering solutions for a more connected, sustainable world. With \$15 billion in fiscal 2017 revenue when combined with full-year CH2M revenues and a talent force of more than 74,000 in 230+ locations around the world, Jacobs provides a full spectrum of services including scientific, technical, professional and construction- and program-management for business, industrial, commercial, government and infrastructure sectors.

On December 15, 2017, CH2M Hill Companies Ltd. (CH2M) became part of Jacobs Engineering Group Inc. (Jacobs). CH2M is now a wholly owned direct subsidiary of Jacobs.

Principal/Agent/Headquarter/Subsidiary CH2M HILL SINGAPORE PRIVATE LIMITED Tel: +65 63910350 JACOBS ENGINEERING SINGAPORE PTE LTD Tel: +65 68901960

2-10-12 Uchikanda Uchikandasuisui BLDG.floor6, Chiyoda-ku Tokyo Japan 1010047 Tel: +81 3 62060289 Fax: +81 3 62060796

http://www.jswa.jp/en/jswa-en/ http://gcus.jp/en/

Japan Sewage Works Association, JSWA, is the largest sewerage association in Japan supported by 1,500 public utilities and 1,000 private companies. Global Center for Urban Sewerage is for seeking the solutions to urban wastewater issues and supported by public utilities, 38 companies and academia.

Japan Grobal Center for Urban Sewerage, GCUS, is a consortium of industry, government and academia comprised of national and local government representatives, universities, government-funded research institutions public sewerage-related organizations, and private seweragerelated firms. JSWA plays an important role as a secretariat.



JAPAN EXTERNAL TRADE **ORGANISATION**

Japan Pavilion

16 Raffles Quay #38-04/05 Hong Leong Building Singapore 048581 Tel: +65 62218174 http://www.jetro.go.jp/en

JETRO, or the Japan External Trade Organization, is a governmentrelated organization that works to promote mutual trade and investment between Japan and the rest of the world. Originally established in 1958 to promote Japanese exports abroad, JETRO's core focus in the 21st century has shifted toward promoting foreign direct investment into Japan and helping small to medium size Japanese firms maximize their global export potential.



-R02

47 Tampines Industrial Avenue 5, T5 @ Tampines Singapore 528633 Tel: +65 64429228 Fax: +65 62417966 www.jeffsupplies.com

Jeff Supplies Pte Ltd distribute and provide professional consultation in cleaning machineries and equipment with almost 40 years of experience.

Being the leading importer of innovative products, we pride ourselves by our services to achieve excellent customer satisfaction.

Our wide range of products ranging from machineries, accessories and chemicals are easily accessible from our warehouse with a fleet of our very own delivery vehicles.

Repair and maintenance services are also readily available for both on-site and in-house by our experienced technical teams.



CORPORATION

CleanEnvíro Summit

2-1, Suehiro-Cho, Tsurumi-Ku, Yokohama Japan 230-8611 Tel: +81 45 5057815

www.jfe-eng.co.jp/en/index.html

With a heritage of over 100 years in the steelmaking and shipbuilding businesses, JFE Engineering Corporation (JFE) boasts an extensive line-up of engineering products and services in the fields of Energy, Environment, Urban Infrastructure and Industrial Machinery.

For over 50 years, more than 170 plants in Japan and over 70 references worldwide, JFE has developed extensive EPC and O&M capabilities in the Waste to Energy (WtE) field and is a global leader in this sector.

Creating the Foundation for Life, Ninau* the foundation for Life. That is JFE's mission.

*verb. To Support/To Remain Responsible

Visit us at booth: L1-B30

Principal/Agent/Headquarter/Subsidiary JFE ENGINEERING (S) PTE LTD Tel: +65 67342482

No.28 Yumen Road, Jiangyin City, Jiangsu Province China 214423 Tel: +86 0510 86979785

Fax: +86 0510 86979793 www.hhbaler.com

Established in 1987 with headquarters in Jiangsu Province, China, The company has become the world leader in the field of recycling equipment industry.

With more than 30 years of manufacturing experience in recycling resources and a world-leading position in this field, our business reaches more than 60 countries and regions in the world and we have several offices and more than 3,000 employees globally.

As a wholly-owned subsidiary of Huahong, Naxin is one of the main production bases for the recycling resources equipment processing. We had the same wonderful performance in the field of marine & offshore heavy industry before, with welding.

Principal/Agent/Headquarter/Subsidiary FII TECHNOLOGY GROUP Tel: +86 0510 86223288



China 210049

JIANGSU KAIMI MEMBRANE TECHNOLOGY CO., LTD

China Pavilion

No. 9, Huangma Road, Maqun Technology Zone, Nanjing

Tel: +86 025 84815076 Fax: +86 025 84813190 www.kaimimembrane.com

Jiangsu Kaimi Membrane Technology Co., Ltd, located in Nanjing, China, was established at 2002, occupying approximate 8.25 Acres with 70 Million RMB registered capital.

KAIMI focuses on membrane production, research, membrane application and overseas project service. It is a professional tubular membrane and ceramic membrane manufacturer. The equipment provided covers MF, UF, NF, and RO relying on many years' engineering experiences and teams. Besides, Kaimi is OEM of some well-known American membrane company.



JIASHAN HUANQIU MECHANICAL SEAL FACTORY China Pavilion

No.22, Yinxiu Road, Luoxing Street, Jiashan, Zhejiang China 314100

Tel: +86 573 84062810 Fax: +86 573 84062800 www.hamf.com

Jiashan Huanqiu Mechanical Seal Factory, established in 1999, is a professional manufacturer of mechanical seals. Our main products are medium and larger mechanical seals, such as seals for waste water pumps & centrifugal pumps, big shaft seals for reaction kettles, seals for high pressure kettle, metal bellows, etc. Many rubber bellow mechanical seals are available too. They are in conformity with standard JB/T 4127.1, JB/T 8723, DIN24960, ISO3069, etc.



JNP MANNIU /RICHPAK ENTERPRISE CO., LTD.

Taiwan Pavilion

6F-6, No.31 Songjiang Rd Taipei City Taiwan 104 Tel: +886 2 87710052 www.jnp-manniu.com.tw

JNP MANniu Water Tec is a subsidiary of the MANniu Group from Taiwan. Established in 1987, the Group has 30 years of experience in making precision plastic molding and products, and 15 years in developing water-related parts and products on an OEM basis. JNP MANniu Water Tec in Dongguan, China, was established in 2015, specializing in the production of precision plastic parts and accessories, water filtration systems and sealed packaging containers.

JNP MANniu products have been certified by the industry-leading NSF standards. A number of quality tests have even surpassed comparable products on the global markets.

Principal/Agent/Headquarter/Subsidiary JNP MANNIU WATER TEC.

Tel: +86 0769 82888936 Fax: +86 0769 85158521

B2-R28

The JTC Summit 8 Jurong Town Hall Road Singapore 609434 Tel: 1800-5687000/+65 6560 0056 www.jtc.gov.sg

Set up in 1968, JTC is the lead government agency responsible for the development of industrial infrastructure to support and catalyse the growth of industries and enterprises in Singapore.

With the mission to catalyse the transformation of industries and enterprises, JTC has been pushing boundaries for innovation, productivity and sustainability in many areas of our work. We will continue to develop future-ready solutions for industries and enterprises in Singapore.



HOLLAND

JOHN HOLLAND GROUP

200 Newton Road 07-01 Newton 200

Singapore 307983 Tel: +65 6357 9700

Fax: +65 6264 7208

http://www.johnholland.com.au/

At John Holland, we're all about transforming lives, by finding solutions to complex challenges. We are proud to be making a real difference by improving public health and leaving communities with legacy water projects, enhancing the quality of life and livability for our communities for generations to come. John Holland is a leader in all facets of water and wastewater treatment plant, design, construction, operation and maintenance. Our promise is to safely deliver sustainable, resilient solutions for our customers as we continue to build a strong presence in South East Asia. We look forward to meeting you at SIWW 2018.



B2-G02

KAJIMA CORPORATION

6-5-11, Akasaka Minato-ku, Tokyo Japan 107-8348 Tel: +81 3 55441552 Fax: +81 3 55441755

https://www.kajima.co.jp/english/welcome.html

Since its inception in 1840, Kajima Corporation has grown to become one of the world's leading general contractors. Our core businesses are civil engineering, building construction, and real estate development. We also undertake architectural and civil engineering design. Our network of subsidiaries and affiliates in North America, Asia, and Europe engages in diverse construction and real estate development initiatives. We established Kajima Technical Research Institute for diversified R&D activities including environment-related fields. In the sewage treatment field, Kajima also provides unique technologies such as co-digestion of sewage sludge & food waste and significant sludge reduction system.

Principal/Agent/Headquarter/Subsidiary KAJIMA CORPORATION SINGAPORE DISTRICT OFFICE

Tel: +65 63480200 Fax: +65 63486650



KAMSTRUP A/S **Denmark Pavilion**

KASCO MARINE

Industrivei 28 Denmark Tel: +45 89 9310 00

Kamstrup is a world-leading supplier of intelligent energy and water metering solutions.

Our innovative product ranges of hardware, software and services, including; consumption meters, communication infrastructure, meter data management systems, smart grid applications, hosted solutions and tools for data analysis.

Kamstrup's water meters are based on the latest ultrasonic technology. They have no moving parts and maintain pinpoint accuracy throughout the entire lifetime of up to 16 years.

Principal/Agent/Headquarter/Subsidiary KAMSTRUP A/S Tel: +45 89 9310 00

800 Deere Road Prescott, Wisconsin United States 54021 Tel: +1 715 2624488 Fax: +1715 2624487 www.kascomarine.com

As a family owned company, Kasco has offered world-leading water quality solutions since the very beginning. Today, we provide fountains, surface aerators, diffused aerators, de-icers, circulators, beneficial bacteria and dye to countless aquatic industries, all with the goal of improving your water quality, and moving your water forward. www.kascomarine.com



KARCHER SINGAPORE PRIVATE

CONSORTIUM

3 Depot Close #01-01 Singapore 109840 Tel: +65 68971811 Fax: +65 68971611 www.kaercher.com/sg

Kärcher is the world's leading manufacturer of cleaning technology ever since the company was founded in 1935. With high pressure cleaner and ultra-high pressure cleaners, vacuum and steam cleaners, pumps for the home and garden, sweepers and scrubber-driers, car washes, cleaning products, dry ice shot-blast machines, drinking and waste water treatment plants, water dispensers and electronic data transmission based fleet management, Kärcher offers innovative solutions to problems. They include coordinated products and accessories together with advice and service. Whatever the task Kärcher have the perfect cleaning solution!

Principal/Agent/Headquarter/Subsidiary KARCHER SOUTH ASIA PRIVATE LIMITED Tel: +65 6510 9060 Fax: +65 6510 9069

1-14-5, Kaigan Minato-Ku Tokyo Japan 105-8315 Tel: +81 03 3435 2078 http://global.kawasaki.com

Kawasaki Sifang Consortium, in combination of a wealth of expertise and manufacturing capabilities, is supplying the advanced electric trains with best performance and quality for contribution to the enhancement of Singapore's MRT network.

Principal/Agent/Headquarter/Subsidiary KAWASAKI HEAVY INDUSTIES, LTD CRRC QINDAO SIFANG CO.,LTD KAWASAKI HEAVY INDUSTRIES (SINGAPORE) PTE LTD SINGAPORE CRRC SIFANG RAILWAY VEHICLES SERVICE PTE. LTD



KEPPEL CORPORATION LIMITED

KERNEOS ASIA PACIFIC PTE. LTD

1 Harbourfront Avenue #18-01 Keppel Bay Tower Singapore 098632 Tel: +65 62706666 Fax: +65 64136391 http://kepcorp.com/en/

With a global footprint in more than 20 countries, Keppel is a multibusiness company providing robust solutions for sustainable urbanisation, to meet the growing need for energy, infrastructure, clean environments, high quality homes and offices, and connectivity.

It aims to be a global company at the forefront of its chosen industries, shaping the future for the benefit of all its stakeholders - Sustaining Growth, Empowering Lives and Nurturing Communities.

The Keppel Group of Companies includes Keppel Offshore & Marine, Keppel Land, Keppel Infrastructure, Keppel Telecommunications & Transportation (Keppel T&T), Keppel Capital Holdings, and Keppel Urban Solutions among others.

Principal/Agent/Headquarter/Subsidiary

KEPPEL CAPITAL

Tel: +65 68031818 Fax: +65 68031717

KEPPEL INFRASTRUCTURE HOLDINGS PTE LTD

Tel: +65 62781800 Fax: +65 62780777

KEPPEL LAND LIMITED

Tel: +65 63388111 Fax: +65 63377168

KEPPEL OFFSHORE & MARINE LTD

Tel: +65 68637200 Fax: +65 62617719

18 Tai Seng Street #07-01 18 TAI SENG Singapore 539775 Tel: +65 67373379

www.sewpercoat.com

SewperCoat® is a technological breakthrough in cementitious material designed specifically for the municipal wastewater industry to provide a structural, abrasion and corrosion-resistant, protective lining against H2S corrosion relative to hydrogen sulfide (H2S) found in wastewater environments.

The unique mineralogy of SewperCoat® is the key to its ultimate performance. Both the cement and aggregate in SewperCoat® are 100% pure fused calcium aluminate. This provides a level of protection that other CA based mortars with a natural aggregate system simply cannot achieve. SewperCoat® is used throughout the world for rehabilitating structures such as manholes, wet wells, lift stations, pipe networks, and treatment plant



KLENCO (SINGAPORE) PTE LTD

1 Harbourfront Avenue #18-01 Keppel Bay Tower Singapore 098632 Tel: +65 6270 6666 Fax: +65 64136391 https://www.kepcorp.com

With a global footprint in more than 20 countries, Keppel is a multibusiness company providing robust solutions for sustainable urbanisation, to meet the growing need for energy, infrastructure, clean environments, high quality homes and offices, and connectivity.

It aims to be a global company at the forefront of its chosen industries, shaping the future for the benefit of all its stakeholders - Sustaining Growth, Empowering Lives and Nurturing Communities.

The Keppel Group of Companies includes Keppel Offshore & Marine, Keppel Land, Keppel Infrastructure, Keppel Telecommunications & Transportation, Keppel Capital Holdings, and Keppel Urban Solutions among others.

Principal/Agent/Headquarter/Subsidiary

KEPPEL INFRASTRUCTURE HOLDINGS PTE LTD Tel: +65 62781800 Fax: +65 62780777

KEPPEL OFFSHORE & MARINE LTD

Tel: +65 68637200 Fax: +65 62617719

KEPPEL LAND LIMITED

Tel: +65 63388111 Fax: +65 63377168

KEPPEL CAPITAL

Tel: +65 68031818 Fax: +65 68031717

CleanEnviro

18 Gul Crescent Singapore 629527 Tel: +65 68623388 Fax: +65 68617575

Established 1971, KLENCO is the largest distributor of professional and industrial cleaning supplies in Southeast Asia. We offer a one-stop solution with expert consultation and advice; the widest cleaning product range incorporating the latest innovations from chemicals to tools to machines; and proficient after-sales service from our experienced and constantly updated technical team.

KLENCO products are available in over 20 countries in Asia-Pacific, the Middle East, Europe and Africa. Products sold are serviced directly by technicians from our distribution partners, backed up by 20,000 stock items and spare parts worth USD6 million in Singapore, with more at our distributor locations.

Principal/Agent/Headquarter/Subsidiary

Tel: +07 78 7046986 Fax: +07 78 7437489

KLENCO (CHINA) CLEANING PRODUCTS LTD Tel: +86 769 87725613 Fax: +86 769 87725507 KLENCO (MALAYSIA) SDN BHD Tel: +60 3 51672226 Fax: +60 3 51667100 PT. ADHYA GRAHA KENCANA Tel: +62 21 5398568 Fax: +62 21 5398569 PT. BESTINDO PERSADA



KMU LOFT CLEANWATER **GMBH**

EU Business Avenues Pavilion

Bahnhofstraße 30 Germany 72138 Tel: +49 162 26 56 366 http://www.kmu-loft.de

KMU LOFT Cleanwater systems evaporate contaminated water under vacuum and then condense it. Our vacuum evaporators KLC DESTIMAT® and KLC PROWADEST® set high standards in waste water treatment with a throughput of 25 to 5,000 l/h. The KLC-MASTER Line® is our new generation of vacuum evaporator plants for the high-quality preparation of industrial process water.

This new plant series brings together the proven advantages and targeted further developments of our existing product lines, which are epitomised in the performance and quality of the KMU LOFT plants, including future-proof functionality.



B2-E23

KOREA WATER FORUM

5F Jungho Bldg, 133, Dogok-ro, Gangnam-gu Seoul, South Korea 06254 Tel: +82 2 736-0462 Fax: +82 02 7360431 www.koreawaterforum.org

Korea Water Forum is a representative network channel in the water sector, organizing the Water Business Forum 3-4 times a year to connect water partners across the world.

Five Korean companies selected by the Ministry of Lands, Infrastructure and Transport and the KWF - KOLON INDUSTRY (UF/MF, Reinforced Hollow Finer Membrane, LENA), PROSAVE (Air Release Valve, Vacuum Breaker Valve, Solar-assisted multiple-effect distiller), SMARF (smart farming, IoT agriculture, smart irrigation), THE WAVE TALK (Whole Inspection system, Concentration, Identification) and WARECO (Water supply inspection, Pipeline survey, Leak detection) - will promote cutting-edge technologies and innovation in the Singapore International Water Week 2018.

Principal/Agent/Headquarter/Subsidiary

KOLON INDUSTRY Tel: +82 02 36773253 **SMARF** Tel: +82 070 88660910 THE WAVE TALK Tel: +82 010 62680026 WARECO

Tel: +82 031 7245313



ul. R. Dmowskiego 17f/20 Wrocław Poland 50-003 Tel: +48 697 704 599 www.kogifi.com

The company's main goal is to create technologically advanced infrastructure solutions for urban revitalization in the context of Smart City projects.

This experience in lighting, security, telecommunication and electronics, give good and creative results of this positive impact on the environment for the future of public space infrastructure for our planet.



KURITA WATER INDUSTIES LTD.

Nakano Central Park East 10-1, Nakano 4-Chome, Nakano-ku, Tokyo, Japan 164-0001 Tel: +81 3 67435830 Fax: +81 3 33192024

http://www.kurita.co.jp/english/index.html

For as long as nearly 70 years since its founding in 1949, Kurita Water Industries has been consistently operating in two areas of "water and the environment." As a leading company in water treatment, the Kurita Group has tackled pollution and other social and environmental issues, providing solutions to water-related challenges across a range of industries. In these activities, we have been providing customers with solutions by harnessing our products, technologies, and expertise in water treatment chemicals, water treatment facilities, and maintenance services.

We hope that we can count on your continued support for "A creator of unique value to the solution of water and environment."

Principal/Agent/Headquarter/Subsidiary KURITA R&D ASIA PTE.LTD. Tel: +65 67343260 Fax: +65 67342543 KURITA(SINGAPORE)PTE.LTD Tel: +65 6861 2622



K-WATER(KOREA WATER RESOURCES CORPORATION)

Korea Pavilion

1689Beon-Gil 125 Yuseong-daero, Yuseong-gu Daejeon, South Korea 34045 Tel: +82 42 8707498 Fax: +82 42 8707309

http://www.kwater.or.kr

K-water has been a national leader in the economic development and living standard improvement through efficient water resources management since its foundation in 1967.

Through the operation of 16 multi-purpose dams and integrated regional water supply systems, K-water manages half the national water supply facility capacity. As well, we operate 22 local water supply systems and are participating in the sewerage business.

In addition, as the No. 1 renewable energy company in Korea, K-water provides 25% of the national facility capacity of renewable energy.

Principal/Agent/Headquarter/Subsidiary

GEUMGANG, YEONGSANGANG & SEOMJINGANG REGIONAL HEAD OFFICE Tel: +82 63 2604240 HANGANG REGIONAL HEAD OFFICE Tel: +82 2 8707005 K-WATER CONVERGENCE INSTITUTE Tel: +82 42 8707005 NAKDONGGANG REGIONAL HEAD OFFICE



B2-W16

LAND TRANSPORT AUTHORITY

1 Hampshire Road Singapore 219428 Tel: +65 1800 2255 582 www.lta.gov.sg

The Land Transport Authority is a statutory board under the Ministry of Transport, which spearheads land transport developments in Singapore. As the agency responsible for planning, designing, building and maintaining Singapore's land transport infrastructure and systems, we aim to bring about a greener and more inclusive public transport system, complemented by convenient options to walk and cycle from their homes or to their destinations.



376-5 Kururi-Gou Togitsu-cho, Nishisonogi-gun Nagasaki Japan 851 2107 Tel: +81 95 881-2597 Fax: +81 95 882-7240

Tel: +82 53 6681240

http://www.kyowa-kk.co.jp/english/

- Plant Construction and Equipment Installation Services
- Manufacturing Services
- Electric Power Related Services
- Design and Manufacturing Services for Information Systems
- Systems Design and Engineering Services

Principal/Agent/Headquarter/Subsidiary

KYOWAKIDEN MALAYSIA SDN. BHD. Tel: +60 03 2711 6272 KYOWA ENVIRONMENTAL TECHNOLOGY (SHENZHAN) CO.,LTD. Tel: +86 755 2376 6811 Fax: +86 755 2918 7892 KYOWAKIDEN VIETNAM CO.,LTD. Tel: +84 70 3863866



LANXESS PTE. LTD. **Germany Pavilion**

#07-10/18 ICON@IBP Tower B 3A International Business Park Singapore Tel: +65 67255888

LANXESS is a leading specialty chemicals company with sales of EUR 9.7 billion in 2017 and about 19,200 employees in 25 countries. The company is currently represented at 74 production sites worldwide. The core business of LANXESS is the development, manufacturing and marketing of chemical intermediates, additives, specialty chemicals and plastics. Through ARLANXEO, the joint venture with Saudi Aramco, LANXESS is also a leading supplier of synthetic rubber. LANXESS is listed in the leading sustainability indices Dow Jones Sustainability Index (DJSI World and Europe) and FTSE4Good.

Principal/Agent/Headquarter/Subsidiary LANXESS AG Tel: +86 221 88852647



www.lntecc.com

LARSEN & TOUBRO LIMITED

B2-V12

LEHTOVUORI OY EU Business Avenues Pavilion

P.B No 979, Mount Poonamallee Road Manapakkam, Chennai, Tamil Nadu India 600089 Tel: +91 44 2252 6000 Fax: +91 44 2252 3317

Larsen & Toubro (L&T) is an Indian multinational corporation engaged in technology, engineering, construction, manufacturing and financial services with over USD 18 billion in revenue and presence in over 30 countries across the world.

L&T's Water & Effluent Treatment division is one of the leading providers of water infrastructure in India, specializing in the areas of Water Supply & Distribution, Water management, Wastewater Treatment and Industrial Effluent Treatment. With solutions spanning the entire water spectrum from concept to commissioning, we are currently executing over 150 projects across India, Middle East, Sri Lanka and Africa.

Hopeatie 4 Finland 33470 Tel: +358 504663610 http://www.finbin.fi

Clean Enviro Summit

Lehtovuori Oy is established in 1945 and located in Finland. We manufacture our goods at Ylöjärvi. Lehtovuori is designing, manufacturing and marketing indoor and outdoor furnitures for public and private premises. Lehtovuori Oy is market leader in Finland and has exported the products to 39 different countries in the past 20 years.

Today the FinBin brand represents Lehtovuori Oy's products for export markets including also other products for urban furnishing: benches, bicycle storaging, shelters etc.

This year, we are going to enter the market with a solar-powered compressing bin called CitySolar.



Kopliranna 49 Estonia 11713 Tel: +372 634 6064 http://www.ldi.ee

Laser Diagnostic Instruments (LDI) produces the Remote Optical Watcher (ROW) for the detection of oil on water. We are located in the Baltic country of Estonia at the northern corner of Europe. What is special about our company is we do all our R&D and manufacturing in-house. Our expertise is source from engineers who have contributed to nine technological patents in the advancement of fluorescence technology. Our products are simple to operate, and has established LDI's capability to provide real-time, reliable environmental monitoring.



www.leogroup.cn

LEO GROUP PUMP (ZHEJIANG) CO. LTD.

China Pavilion

No.1, 3rd Street, East Industry Center Wenling, Zhejiang China 317511 Tel: +86 576 89986500 Fax: +86 576 89989898

LEO GROUP PUMP (ZHEJIANG) CO., LTD. is a national high-tech enterprise engaged in R&D, design, manufacture, sales and service of all series of pumps. LEO is the first listed company in Chinese pump industries and has the only state-authorized technical center in this area. LEO pumps have been sold to more than 150 countries all over the world.



LHT HOLDINGS LIMITED

LIANYUNGANG ZHONGFU LIANZHONG COMPOSITES GROUP CO., LTD

China Pavilion

27 Sungei Kadut Street 1 Singapore 729335 Tel: +65 62697890 www.lht.com.sg

LHT Holdings Limited is a publicly listed company that has been in the timber industry for more than 40 years. Established in 1977, LHT has grown to be a leader in the industry with an annual turnover of more than S\$40,000,000 and 168 employees.

LHT installed the first Germany waste wood recycling facility in year 1999, which converts waste wood into "new wood". The objective was to mitigate our huge capacity of waste wood from wood pallets production and convert it into "New Wood", to be used for our manufacturing of ISPM15 compliant IPPC Pallets. With this cutting-edge technology, We help customers ship their products overseas with ease

195#, Hailian East Road Lianyungang City Jiangsu Province China 222006 Tel: +86 0518 80307662 Fax: +86 0518 85150329 www.lzfrp.com

Lianyungang Zhongfu Lianzhong Composites Group Co., Ltd, the biggest FRP manufacture in China, was found in Founded in 1987 with more than 2800 employees, of which engineering staff is more than 600. Now the company has developed to a national key new technology company, which gathers composites product design, manufacture and service together with FRP pipe, FRP tank and high- pressure pipe as main products. FRP pipe of Lianzhong brand have been awarded the title of "China Top brand" and the certificate of API and WRAS, which are applied in electric power, nuclear power, sea water desalination, LNG Terminal and water.



LI JING VISCARB CO., LTD

Taiwan Pavilion

B2-R30

"LIFE OF WATER" CHUBU FORUM, NAGOYA

Japan Pavilion

B2-S05

No.38, Jianxin Road Neipu Industry Area Pingtung Hsien Taiwan 912 Tel: +886 8 7788981 Fax: +886 8 7691999 www.viscarb.com.tw

In the trend of rapid industrial development, environment pollution caused by scientific and technical development is drawing more and more attention for human life ecology sustaining. In consideration of the spirit of environmental protection, we entered the activated carbon market in 1999 aiming to build a sustainable environment, benefit the next generation and make contributions to the Global Human Village. During this period, the company ceaselessly made great efforts to research and develop products related to activated carbon and founded the second activated carbon molding filter element factory in 2004. We gained two certifications: NSF 42 and ISO 9001:2015.

Sanki Bulding 7th Floor 4-25-17 Meieki, Nakamura-ku, Nagoya Aichi, Japan 450-0002 Tel: +81 52 4855147 Fax: +81 52 4855101 http://lwcf-nagoya.org/english-page

We consist of 100 enterprises and organizations, including national and local governmental organizations and an academic organization, based in Chubu region (Central Japan) with competitive water and wastewater treatment technology, operation know-how on flood control and water utilization, and/or capability of solutions to various water problems.



LINDE GAS SINGAPORE PTE LTD

Germany Pavilion

50 Jurong Island Highway Singapore 627877 Tel: +65 63043888 Fax: +65 68967745 www.linde-gas.com

The Linde Group is one of the leading gases and engineering companies in the world, with revenue over EUR 17 Billion in 2017, and has 58,000 employees in more than 100 countries worldwide. Our gases division produces and distributes oxygen, nitrogen, argon, hydrogen, carbon monoxide and carbon dioxide, shielding gases, fuel gases, noble gases and specialty gases. We have implemented hundreds of projects globally, encompassing wastewater, drinking water, surface water and process water to eliminate odors, treat volatile fatty acids, remove micro-pollutants, achieve optimal biological oxygen demand, control wastewater or raw water pH or water remineralization.

Visit www.linde-gas.com for more.

Principal/Agent/Headquarter/Subsidiary LINDE AG Tel: +49 89 310010 Fax: +49 89 310015463

LINDE GAS ASIA PTE LTD Tel: +65 64850500 Fax: +65 64850501 LINDE GAS SINGAPORE PTE LTD Tel: +65 63043888 Fax: +65 68967745



B2-M11

LIT UV ELEKTRO GMBH **Germany Pavilion**

Mittelweg 1, Isseroda Germany 99428 Tel: +49 36 4348 999 0

LIT is the leading developer and manufacturer of UV systems for water, air and surface disinfection. Founded in 1991, LIT is a global operating company with production and support facilities in various countries. We offer UV disinfection systems for natural, industrial, waste- and other water applications with various capacities depending on the project specific water quality, the required disinfection level and the operational conditions. A wide range of LIT UV equipment is certified according to international accepted standards: ÖVGW (Austria), DVGW (Germany), US EPA (USA), NVI (Norway).



LIQUINEX GROUP PTE LTD

B2-Q12

LODHA DEVELOPERS PVT. LTD.

1 Coleman Street #10-06 THE ADELPHI Singapore 179803 Tel: +65 97416479 www.liquinex.com

Singapore based company specializing in water treatment using ceramic membranes and distributor for AIRA 4MATIC global valve automation Pvt. Ltd for the region.

Principal/Agent/Headquarter/Subsidiary AIRA 4MATIC GLOBAL VALVE AUTOMATION PVT. LTD. Tel: +91 79 2970 0632

Lodha Excelus Mahalaxmi, N M Joshi Marg Mumbai India 400001 Tel: +91 2261334721 www.palava.in/invest

Lodha Group is India's No. 1 Real Estate Developer** and is amongst world's select multinational real estate developers, with presence in India and the United Kingdom. The company is currently developing around 34 million sq ft of residential and commercial real estate with large land reserves in Mumbai Metropolitan Region. Lodha's vision of 'Building a Better Life' extends across markets with several landmark developments to its credit including World One - one of Mumbai's iconic residential towers, and Palava - private, greenfield smart city spread across 1,800 hectares.

** by residential sales in FY17 and 9-month period ending Dec 17



Fax: +886 3 3240219

LONGTECH MACHINERY INDUSTRY CO., LTD

Taiwan Pavilion

No.23, Ln.470, Sec.2, Nanshan Rd. Luzhu Dist., Taoyuan Taiwan 33860 Tel: +886 3 3242370

We are professional manufacture of roots type blower since 1982.

We have ability of R&D as well as OEM/ODM for customer.

We produce 1200-1500 blowers per each month.



B2-Q37

LOUISIANA ECONOMIC **DEVELOPMENT**

USA DOC Pavilion

617 N 3rd St, 11th Floor Baton Rouge Louisiana United States 70802 Tel: +1 225 3423000 www.opportunitylouisiana.com/

Louisiana is an ideal location for water management companies with its proximity to the Mississippi River and the Gulf of Mexico. Dozens of companies with capabilities related to Gulf Coast restoration and water resource management are located in the state, and billions of dollars are spent each year on coastal restoration and flood control in Louisiana.

Louisiana Economic Development is the lead economic development organization for the State of Louisiana.



LOUISIANA DISTRICT EXPORT

USA DOC Pavilion

423 Canal Street, Suite 419 **New Orleans** Louisiana United States 70130 Tel: +1 504 5896530 http://www.ldec.org

The Louisiana District Export Council (LDEC), a non-profit organization made up of members from throughout the state, serves as an advocate for international trade issues that impact Louisiana. LDEC provides local leadership in international trade through its 35-member council of international trade veterans and experts, all appointed by the U.S. Secretary of Commerce.



L1-Q33

LS 2 SERVICES PTE LTD

L1-Q33

1 Bukit Batok Cresent #04-10 WCEGA Plaza Singapore 658064 Tel: +65 62811843 Fax: +65 62811805 LS2.sg

Founded in 1993, LS 2 Services Pte Ltd has established itself as one of Singapore's leading Cleaning and Conservancy Company. We have worked closely with a wide range of clientele, comprising both private and government organisations. To remain competitive, LS 2 constantly aligns our business strategies with emerging initiatives from the Singapore government. We collaborate closely with various stakeholders, harnessing technology to attain Singapore's vision of being a Zero Waste nation. As Singapore's cleaning industry transforms, LS 2 will continue to monitor rising trends, to improve and serve the community as a leader and front-runner in our field.



MAAGAN FILTRATION

Israel Pavilion

Kibbutz Maagan Michael Israel 3780500 Tel: +972 73 2413856 Fax: +972 4 6394986 www.maaganfiltration.com

Maagan Filtration offers the only automatic filtration solution down to 1 micron. Maagan Filtration, an innovative and technology oriented company, sets new Our two new filters models, the SHEAF FILTER & FIBER DISC FILTER, offer excellent alternative to cartridges and bag filters due to their self-rinsing abilities. Maagan's filters have superior filtration performance with significantly less water used during backwash comparing to media / sand filter types.standards for 1 to 5 micron fine filtration, with removal rates of up to 98% at highly operational efficiencies and at affordable cost.

Principal/Agent/Headquarter/Subsidiary MAAGAN FILTRATION ISRAEL TeL: +972 52 3234909



Parque Industrial De Coimbrões Apartado 250 Portugal 3501-908 Tel: +351 232470470 http://www.marcovil.com

Products/ Solutions:

Mechanical Treatment Lines for municipal solid waste;

Recycling Lines for technical plastics;

Recycling Lines for fridges;

Recycling Lines for compressors and motors;

Shredders:

Bag openers;

Sieve drums;

Conveyor systems;

Processing cranes;

Sorting cabines;

Trademarks: Marcovil

Production facilities: Marcovil has a production covered area of 10.000 m².



7 Changi South Street 3 Singapore 486348 Tel: +65 6546 8700 Fax: +65 65468711 www.makita.com.sg

Makita Singapore Pte Ltd was incorporated in the year 1983 and is one of 50 owned subsidiaries of Makita Corporation. Established in 1915 as an electric motor sales and repair company, Makita Corporation has grown to become Japan's top manufacturer of portable power tools and recognized leader globally. We have established a very strong network with our local dealers and potential customers in both Singapore and overseas markets. The unsurpassed quality and reliability of these power tools and other products are made possible by the Company's strong R & D capabilities.

Principal/Agent/Headquarter/Subsidiary MAKITA PTE LTD Tel: +81 566 981711



MARECHAL ELECTRIC ASIA PTE LTD

9 Tagore Lane #01-05 9@Tagore Singapore 787472 Tel: +65 65542722 www.marechal.com

MARECHAL ELECTRIC is a French family business, independent & committed to its customers, its employees and its suppliers.

The company is specialize in the manufacturing of low voltage electrical connectors ranging from 5A to 700A, as well as electrical solutions for potentially hazardous atmospheres through TECHNOR® brand.

Our customers benefit from MARECHAL® products which is design to ensure safety, durability, performance, ease of use and energy efficiency!

Marechal Electric Asia Pte Ltd 9 Tagore Lane #01-05 9@Tagore (S) 787472 Tel: +65 6554 2722



MARINE COMMERCE PTE LTD

M38 Jalan Pemimpin 08-03 Singapore 577578 Tel: +65 67445040 WWW.BLUECONNECT.COM

Marine Commerce is a specialized distributor for unique marine and municipal equipment. We have a wide range of products such as Garbage Converter (treat all types of waste - medical/wood/paper/plastic/metal/ food in less than 30 min and convert them to odourless and sterilised end product (80% vol reduction/50% weight reduction), Underwater Remotely Operated Vehicle (ROV) to capture video of tank / municipal facilities - (battery run 6-8 hrs and without generator / portable), Main Switch Board-Power System (ElectroD Series).

We provide Project Management & Inspection Services.

Check out our website https://www.marine-commerce.com/ to learn more



MARSHALL CAVENDISH **BUSINESS INFORMATION** PTE LTD

L1-Q45

1 New Industrial Road Times Centre Singapore 536196 Tel: +65 6213 9300 Fax: +65 6285 0161

https://www.timesdirectories.com/

Marshall Cavendish Business Information Private Limited is a leading publisher of niche industry directories in Singapore. The company publishes more than 30 trade directories annually covering key industries, including agri-food business; banking & finance; biomedical sciences; building & construction; chemicals; conference & exhibition; electronics; environmental; general business; halal products & services; hotel, restaurant & catering; maritime & logistics; medical technology; ship repairing & shipbuilding and sports.

With offices spanning Singapore, Malaysia, Thailand and Hong Kong, Marshall Cavendish Business Information's vision is to be a leading provider of business information in Asia and the region.

Please visit www.timesdirectories.com.



MARINEAID AND ENGINEERING

Singapore Pavilion - SWA

69E Tuas South Ave 1 Seatown Industrial Centre Singapore 637498 Tel: +65 64656672 Fax: +65 64656673 www.marineaid.com.sg

Exclusive distributor for submersible pump for GRINDEX AB & PRORIL

Our products:

We offer reliable and quality pumps for almost any applications. Wide range of dewatering, slurry, sludge, sewage, stainless steel, handy & residue pumps

Our services:

One stop solution center for submersible pump sales, rental, service and repair, Integration, configuration with commissioning, Competitive rental package with service support

Our team:

Responsive sales team, Professionally trained and dedicated service and repair team

Principal/Agent/Headquarter/Subsidiary **GRINDEX AB** Tel: +468 606 6607 PRORIL PUMPS CORPORATION Tel: +886 7351 2306#51



B2-M31

37 Bevenden Street London United Kingdom Tel: +44 020 7089 8893 www.masabi.com

Masabi is the global leader in mobile ticketing and Software-as-a-Service (SaaS) based fare collection for transit. Masabi's Justride is a cloud-based mobility platform unifying account-based and pre-pay ticketing into a single configurable solution. Justride's SaaS architecture, 'Mobile First' approach and BYOT philosophy, allow transport providers of all sizes around the globe to deliver innovation quickly, delighting passengers and reducing costs, while increasing efficiency and data insights. The company's Justride SDK, the world's first and only mobile ticketing SDK for public transport, allows partners such as Chalo, Uber, Kisio and Transit App to request fare types, make payments, and deliver visual and barcode mobile tickets to a passenger within their applications. Masabi works in partnership with more than thirty leading transit agencies and operators in North America, Europe, Australia and around the globe, including; New York MTA, Arriva, National Express, Keolis, Thames Clippers, Boston MBTA, LA Metrolink, The Hague and Las Vegas RTC. It has offices in London, New York, Boston and Cluj and investors include Mastercard and Keolis.

^{*}WMRAS - Waste Management & Recycling Association of Singapore



Polig. Ind.Salelles -08253 S.Salvador De Guardiola Spain

Tel: +34 93 8352900

www.masats.es

Masats is a leading edge international supplier of doors and accessibility systems for vehicles in public transportation, including buses, coaches, minibuses and railway cars. Its product range includes pneumatic and electrical doors, electric and manual ramps, lifts, and mechanisms for luggage bays. Masats has recently included in its portfolio Platform Screen Doors for stations.

Principal/Agent/Headquarter/Subsidiary MASATS, SPAIN/BARCELONA MASATS S.A., SPAIN



Tuas South Avenue 3 #01-08, The Index Singapore 637369 Tel: +65 6909 3139 Fax: +65 6909 3138 www.maxiton.asia

MAXITON ENGINEERING ASIA (MEA) is being proposed to form as an integrated solution provider for Waste Management Equipment (WME) Industry and Maintenance Services for Material Handling Equipment (MHE) Industry.

Our core business activities would be categorized as:

- 1. Maintenance Servicing
- 2. Equipment Design & Supply
- 3. Project Consultation
- 4. Product Development

Principal/Agent/Headquarter/Subsidiary MAXITON (M) ENGINEERING SDN. BHD. Tel: +60 5 2826036 PT. ENERGI KHARISMA ABADI Tel: +62 85 103066500 UNION STRENGTH ENGINEERING CO., LTD. Tel: +95 09 777729162



3 Fraser Street #17-00, DUO Tower Singapore 189352

Mastercard (NYSE: MA), www.mastercard.com, is a technology company in the global payments industry. Our global payments processing network connects consumers, financial institutions, merchants, governments and businesses in more than 210 countries and territories. Mastercard products and solutions make everyday commerce activities - such as shopping, traveling, running a business and managing finances - easier, more secure and more efficient for everyone. Follow us on Twitter a MastercardAP, join the discussion on the Beyond the Transaction Blog and subscribe for the latest news on the Engagement Bureau.



MBT CO., LTD Korea Pavilion

B1, Gyeongin-Ro 121 Sosa-gu, Bucheon-si Gyeonggi South Korea 14723 Tel: +82 32 3268354 Fax: +82 32 3268097 www.ecombt.com

We have been established 2005 begin with on the basis of supporting and production of membrane and MBR etc. In 2015, we have developed a new rapid water treatment solution called GJ-R.

We always keep in our mind the slogan which goes "we consider the future of water and environment." and do our best for further development.

Operational staffs include brains of the fields of maritime and plants to make ourselves capable of taking care of any kinds of demands from our customers, and always consider our customer to be our good partner only to have ourselves developed along with them. Thanks.



Resistant against heat, oil, or chemicals No risk of fracture

MEIDEN CERAMIC MEMBRANE

Advantages

Robust properties

- Suitable for solvent, oil and chemical wastewater treatment.
- Suitable for separation of hard solid from water.

High reliability

- No breakage of membrane.
- High resistance to chemical damage and thermal degradation.

Easy maintenance

- Automatic back wash and on-line cleaning remove the need for daily maintenance.
- Membrane surface can easily be cleaned by high-pressure water jet.

Energy saving

■50% reduction of energy consumption.



Application

- Industrial waste water
- Oil waste water
- Domestic waste water
- **■**Recycle water
- Drinking water
- Pretreatment of RO





MEIDENSHA CORPORATION

ThinkPark Tower, 2-1-1,Osaki Shinagawa-ku, Tokyo, 141-6029, Japan Tel:+81-3-6420-7510

MEIDEN SINGAPORE PTE. LTD.

5, Jalan Pesawat, Jurong Industrial Estate, Singapore 619363 Tel: 65-6268-8222

MEIDENSHA (SHANGHAI) CORPORATE MANAGEMENT CO., LTD.

17A Global Harbor Office Tower B,No.1188 Kai Xuan North Road, Putuo District, Shanghai 200063, China Tel: 86-21-53062200

MEIDEN AMERICA, INC.

15800 Centennial Drive, Northville Township, MI 48168, USA Tel: 1-734-656-1400



MC-BAUCHEMIE SINGAPORE PTE LTD

Singapore Pavilion - SWA

8 Kaki Bukit Ave 4, Premier@Kaki Bukit, #06-19/20 Singapore 415875 Tel: +65 64620362

Fax: +65 64660205 www.mc-bauchemie.sg

MC-Bauchemie Singapore Pte Ltd is part of the MC-Bauchemie group, founded in 1965 and present in Singapore since 1998. As a leading manufacturer of construction chemicals, MC has supplied chemical grouting material to numerous transport and water/wastewater related infrastructure projects in Singapore and is considered the gold standard in tunnel-related concrete repair. Why MC? Because we take building seriously.

Principal/Agent/Headquarter/Subsidiary

MC-BAUCHEMIE MÜLLER GMBH & CO. KG Tel: +49 0 20411010 Fax: +49 0 2041101400



B2-J25

MEGA UNION TECHNOLOGY INCORPORATED

1F., No.439-3, Taoying Rd. Taoyuan City Taoyuan County Taiwan 33068 Tel: +886 3 3620101 Fax: +886 3 2166868

http://www.megaunion-tw.com

Mega Union is devoted to supplying a variety of industry water needs to our customers. We are also dedicated in water reclaim to extend the water life cycle and reduce water exhaust.

Principal/Agent/Headquarter/Subsidiary

MEGA UNION TECHNOLOGY GLOBAL PRIVATE LIMITED Tel: +65 86154006 SHANGHAI MEGAUNION ENVIRONMENTAL TECHNOLOGY CO., LTD. Tel: +86 021 61405239



390 Havelock Road #03-06 King's Centre Singapore 169662 Tel: +65 6836 7500 Fax: +65 6836 1500 https://www.meco.com/

MECO designs and constructs engineered solutions for water purification. A broad product line of technology and extensive experience enables MECO to put forward valuable and sustainable solutions for our clients. Located in the USA, Singapore, Europe and the UAE, MECO can service your company's needs anytime, anywhere.

Principal/Agent/Headquarter/Subsidiary

Tel: +1 985 2495500 Fax: +1 985 2497762



5 Jalan Pesawat Singapore 619363 Tel: +65 6477 6798 www.meidensha.com/msl/index.html

We provide products and solutions to equip and energize power generation, transmission and distribution grids, as well as for traction power systems.

We are the provider of power supply system for Singapore's first and second MRT lines (East-West Line and North-South Line) as well as Changi Airport Line.

Headquartered in Japan, Meiden is Singapore's biggest and Southeast Asia's most advanced manufacturer of power equipment.

Principal/Agent/Headquarter/Subsidiary MEIDENSHA CORPORATION, JAPAN MEIDEN SINGAPORE PTE LTD, SINGAPORE



MEIDEN SINGAPORE PTE. LTD.

B2-S22

METASIS ENGINEERING SDN BHD

5 Jalan Pasawat Singapore 619363 Tel: +65 64776825 Fax: +65 62644292

http://www.meidensha.com/msl/index.html

MEIDEN SINGAPORE PTE LTD

MEIDEN Ceramic membrane has 3 features, below

- 1) Robust properties
- 2) High reliability
- 3) Easy maintenance.

Our ceramic membrane is suitable for not only production of drinking water & reuse of domestic used water but also reuse of industrial used water like Food & Beverage, Semiconductor, Petrochemical & Electronics. We have numerous installation records in Singapore and all over the world.

Principal/Agent/Headquarter/Subsidiary

MEIDEN AMERICA, INC Tel: +1 734 6561400 MEIDEN SINGAPORE Tel: +65 62888222 MEIDENSHA (SHANGHAI) CORPORATE MANAGEMENT CO., LTD Tel: +86 21 53062200

MEIDENSHA CORPORATION Tel: +81 3 64207510

No.9, Jalan One Industrial Park 2 One Industrial Park, Seri Kembangan, Selangor Malaysia 43300 Tel: +60 3 89644463 www.metasisengineering.com

We manufacture and supply a wide range of filtration equipment for solid/ liquid separation. Our main products include Filter Press; Pressure Leaf Filter; Bag Filter; and Cartridge Filter. We also provide spare parts and after sales service/maintenance contract for these filtration equipment.



MEMSTAR PTE LTD

11 Kian Teck Drive Singapore 628828 Tel: +65 67752512 Fax: +65 67752513 www.memstar.com.sg

Memstar is a global leader in research, manufacturing, and application development of polyvinylidene fluoride (PVDF) hollow fiber membrane technology.

We have the capability to produce Ultrafiltration (UF) and Micro-Filtration (MF) membrane fibers with different pore sizes using both Non-solvent Induced Phase Separation (NIPS) and Thermal Induced Phase Separation (TIPS) processes.

As your global technology partner, Memstar provides the lowest cost solution to meet your needs. Our extensive know-how of PVDF hollow fiber technology and large scale advanced manufacturing provides the highest value to our partners.



B2-N20

METASPHERE UK Pavillion - SIWW

Millfield **Dorking Road** Tadworth United Kingdom KT20 7TD Tel: +44 1737 846100 Fax: +44 1737 846101 www.metasphere.co.uk

Metasphere has over 30 year's experience in delivering telemetry and control solutions to ensure that an organisation's regulatory compliance is met through reliable collection, visualisation and reporting of data, enabling users to manage networks and assets in real time.

From remote environmental monitoring equipment, asset monitoring, public utility networks, to monitoring gases or flow rates in sewers, our equipment and SCADA systems are used around the world in the Water, Gas, Mining, Environmental and Agricultural sectors.

Metasphere's products and services provide users with the necessary data and evidence base to enable effective decision making and management of assets.

Principal/Agent/Headquarter/Subsidiary PHIL TOMLINSON Tel: +44 7808 248761



METECH INTERNATIONAL

65 Tech Park Crescent Singapore 637787 Tel: +65 68631778 Fax: +65 68632035

www.metechinternational.com

Metech International Limited is an international group of companies active in electronic waste and supply chain management business. Its corporate headquarters based in Singapore and the Company is listed on the Catalist Board of Singapore Exchange. In the last financial year, the Group registered a revenue of SGD 120m.

The Group operates from Singapore, the United States, Malaysia and China. Metech Recycling Inc. in the United States is the Group's largest subsidiary boasting five facilities stretching from East to the West Coast. Other subsidiaries are Metech Recycling (Singapore) Pte Ltd, Metech Recycling (Malaysia) Sdn Bhd and Metech Global (Shanghai) Co. Ltd.

Principal/Agent/Headquarter/Subsidiary

METECH INTERNATIONAL LIMITED Tel: +65 68631778 Fax: +65 68632035 METECH RECYCLING (MALAYSIA) SDN BHD Tel: +60 1 24750410 METECH RECYCLING (SINGAPORE) PTE LTD Tel: +65 6264 4338 METECH RECYCLING INC



METROHM SINGAPORE

B2-Q14

31 Toh Guan Road East #06-08 LW Technocentre Singapore 608608 Tel: +65 6872 2215 www.metrohm.com.sg

Metrohm is a leading manufacturer of high-precision instruments for chemical analysis. We offer a complete line of analytical laboratory and process systems for titration, ion chromatography, spectroscopy (NIRs, Raman), and electrochemistry (PGSTAT, Voltammetry).

To serve the Asia Pacific Region better, Metrohm Singapore was established in 1996 as a wholly-owned subsidiary of Metrohm AG, Switzerland. With a history that started in 1943, Metrohm AG is the world's leading manufacturer of uncompromising quality precision instruments for chemical ion analysis and developer of tailor-made applications that help our customers safeguard their product quality, compliance with regulations, and process optimization.

Principal/Agent/Headquarter/Subsidiary METROHM AG Tel: +41 71 353 8585



Tel: +866 4974920

METER INSTRUMENTS CO., LTD

China Pavilion

B2-S36

METTLER-TOLEDO (S) PTE LTD

Singapore Pavilion - SWA

No 5 Xiyan Road Jiangning Binjiang Economic Development Zone Nanjing, Jiangsu China 210000 Tel: +86 025 86981980 Fax: +86 025 86981980 http://www.njmeter.cn/

Meter instruments. Co., Ltd is a high-tech enterprise which engages in research/development and production of cutting edge ultrasonic water meter, flow meter, smart valve, smart fire hydrant, heat meter, remote meter reading system, AMR and DMA

28 Ayer Rajah Crescent #05-01 Singapore 139959 Tel: +65 6890 0011 Fax: +65 6890 0012 www.mt.com/sg

METTLER TOLEDO is a global manufacturer and marketer of precision instruments for use in laboratory, industrial process analytics, product inspections and food retailing applications.

METTLER TOLEDO's Process Analytics division develops and manufactures instrumentation and sensors for process measurement and control. Consisting of two business units - Ingold and Thornton, common measurements offered are pH / ORP, Dissolved Oxygen/ Ozone, Resistivity/Conductivity, TOC, Microbial Monitoring and Process Gas Analytics.



MICRO FOCUS

1 HarbourFront Place #12-04/06 HarbourFront Tower 1 Singapore 098633 Tel: +65 6510 4200 www.microfocus.com

About Micro Focus

Micro Focus is a leading global enterprise software company uniquely positioned to help customers extend existing investments while embracing new technologies in a world of Hybrid IT. Providing customers with a world-class portfolio of enterprise-grade scalable solutions with analytics built-in, Micro Focus delivers customer-centered innovation across DevOps, Hybrid IT, Security and Risk Management, and Predictive Analytics. For more information visit www.microfocus.com.



510 Thomson Road #13-01 **SLF** Building Singapore 298135 Tel: +65 6568 2800

Milton Roy, LMI, Sundyne, Ansimag and Dosatron brands are part of Accudyne Industries – a leading global provider of precision-engineered, process-critical and technologically advanced flow control systems.

Our global network of water treatment professionals brings over 80 years of real-world application experience and an extensive equipment portfolio to get the results you need.

- Extensive portfolio: Metering pumps, mixers, controllers, skids, transfer pumps, polymer preparation systems and accessories
- Access to water treatment experts
- Performance, results, and value from a trusted partner



MICRODYN-NADIR **Germany Pavilion**

MINERVA IAM LTD. Scotland Pavilion

18 Tuas Ave 8 Singapore 639233 Tel: +65 64300918 www.microdyn-nadir.cn

With locations in Germany, North America, Asia, and Brazil, MICRODYN-NADIR is a leading supplier of customized spiral membrane elements, MBR modules, and hollow-fiber, capillary and tubular membrane modules. Its product portfolio includes reverse osmosis, nanofiltration, ultrafiltration, and microfiltration membranes.

For over 50 years, MICRODYN-NADIR has been applying its products in various industrial and municipal applications for water and wastewater treatment as well as in many process applications in the food, dairy and beverage markets and in the chemical industry.

MICRODYN-NADIR is headquartered in Wiesbaden, Germany, and is the water treatment business unit of MANN+HUMMEL Group.

Principal/Agent/Headquarter/Subsidiary MICRODYN-NADIR (XIAMEN) CO. LTD Tel: +86 0592677 5500 MICRODYN-NADIR GMBH Tel: +49 611962 6001 MICRODYN-NADIR SINGAPORE PTE. LTD. Tel: +65 6457 7533 MICRODYN-NADIR US. INC. Tel: +1 919 341 5936

Westpoint 4 Redheughs Rigg Edinburgh United Kingdom EH12 9DQ Tel: +44 7909917041 www.minervaiam.com

Minerva provide leading edge consultancy services for the asset management of strategic infrastructure. We support customer-focused organisations who are dependent on the performance and reliability of their assets to meet the ever-increasing demands of the modern world.

Our core services are based on the concept of "Asset Profiling", which is the integrated analysis of all aspects of asset criticality, performance and risk. This integrated approach enables our clients to optimise investment across a wide range of performance commitments and achieve their strategic aims with maximum efficiency and minimum risk.



MING AQUA MACHINERY CO., LTD.

Taiwan Pavilion

No. 68, Ln. 96, Sec. 1, Xinzhung St, Longjing Dist., Taichung City Taiwan 434

Tel: +886 4 26333666 Fax: +886 4 26313703

http://www.mingaqua.com/index.php?lang=en

Ming Aqua was established in 1992, specialized in the manufacture of Perlite Filter, Stainless Steel Modular Pool, Solar Heating System, Copper/ silver Ions Water Sterilization System and Heating Pump.

We has become a leading company to use Stainless Steel Modular Pools Technology to build swimming pools in Taiwan. We have completed many projects for schools, government and military. Especially the Chung Cheng Sport Center Project is the only project which applies FINA regulation in Taiwan.

Principal/Agent/Headquarter/Subsidiary

GUEN YOUNG ENTERPRISE CO., LTD. Tel: +886 4 263333666 Fax: +886 4 26313703 SUNWE POOLS ENTERPRISE CO., LTD. Tel: +886 4 26313905 Fax: +886 4 26313703



B2-R26

1, Temasek Avenue #19-00 Millenia Tower Singapore 039192

Tel: +65 6434 4141 www.mitsubishicorp.com / www.mhiengineering.com/

Mitsubishi Heavy Industries Engineering, Ltd (MHIENG) develops and manufactures public transportation infrastructure such as high-speed rails, commuter trains and airport train. Mitsubishi Corporation (MC) is actively involved in transportation infrastructure business all over the world and provide the best solution to each customer.

Principal/Agent/Headquarter/Subsidiary MITSUBISHI CORPORATION, JAPAN



MINISTRY OF THE ENVIRONMENT

40 Scotts Road Singapore 228231 Tel: +65 6731 9437 www.mewr.gov.sg

MEWR is committed to providing Singaporeans with a quality living environment. Having achieved a clean and green environment and a system in place to maintain and safeguard it, our ultimate goal is longterm environmental sustainability. Together with its two statutory boards, the National Environment Agency (NEA) and PUB, the national water agency, MEWR continues to manage Singapore's limited resources and address Singapore's environmental sustainability challenges through innovation, vibrant partnerships and co-operation across the 3P sectors - private, public and people.



MITSUBISHI ELECTRIC ASIA

307 Alexandra Road Mitsubsishi Electric Building Singapore 159943 Tel: +65 6473 2308

Established in 1921, Mitsubishi Electric is guided by the "Three Principles" (Corporate Responsibility to Society, Integrity and Fairness, Global Understanding through Business) that are based on the management philosophy of Mitsubishi Group's founder, Yataro Iwasaki.

As one of Japan's most diversified electrical equipment manufacturer, we are at the forefront of technological breakthroughs, applying them to enhance quality of life globally. We also continue to improve our wide range of products, services and business activities to ensure a more sustainable world.

Principal/Agent/Headquarter/Subsidiary MITSUBISHI ELECTRIC CORPORATION Tel: +81 3 32181399



Mitsubishi Electric produces energy-efficient ozone generation water treatment systems of various capacities for industrial applications and municipal government use, purifying water and eliminating bacteria to create safe and clean water.

The ozone generator system is being introduced in water treatment plants throughout the world. It brings the health and environmental benefits of high quality drinking water to more and more households. It's new ozone generators feature the latest narrow gap technology in a unique system that generates ozone more effectively using a minimal amount of electrical power.

We also provide technology used in the management and control of water treatment systems such as the water process control and monitoring system. Our water process control and monitoring system provides efficient and stable operation with reliable, advanced, and extensive monitoring and control system.

Our iQ PlantSuite incorporates a highly reliable iQ-R Programmable Logic Controller (PLC) and MC Works64 SCADA to realize safe and stable water treatment plant operations.

The redundant configuration provided by the Hot-Standby CPUs & dual I/O Servers allows the plant to continue operation even in the event of trouble. Using dual loop ring topology, the industry's first 1Gbps CC Link IE network ensures fast, reliable and deterministic communication in the large plant distributed processes

307 Alexandra Road, Mitsubishi Electric Building, Singapore 159943

Tel: +65 6473 2308 Fax: +65 6473 8944













CORPORATION

2-7-3, Marunouchi Chiyoda-Ku Japan

Tel: +81 3 3218 1382

www.mitsubishielectric.com/en/index.html

Mitsubishi Electric is contributing to reliable, safe, comfortable railway transportation through innovative solutions such as state-of-the-art products and systems and first-class maintenance and service networks. Focusing on eco-conscious products and manufacturing, the evolution of our energy-saving electronics technologies and system integration for components and systems utilized for all types of rolling stock is never-ending.

Principal/Agent/Headquarter/Subsidiary

MITSUBISHI ELECTRIC CORPORATION, JAPAN MITSUBISHI ELECTRIC ASIA PTE LTD, SINGAPORE MITSUBISHI ELECTRIC ASIA PTE LTD, SINGAPORE



MIZUP METAL CO.,LTD.

Taiwan Pavilion

No.22-1, 31 Rd., Industrial Park Taichung Taiwan 40768 Tel: +886 4 2359-9797 http://www.mizuptw.com/

We are Mizup Metal in Taiwan, manufacturing mostly stainless ball valves and providing them to distributors and users in the US, Europe, Asia, and more in the world. We provide one-piece, two-piece, threepiece ball valves and other types of valves with various connections. And we design our own pneumatic actuators to mount on the top of valves that let users control valves easily and effectively to meet more customers' demands recently. Not only standard products, but we also manufacture your own OEM products. We always hope and try our best to provide better solutions to customers.



ENVIRONMENTAL & CHEMICAL

ENGINEERING CO., LTD

Yokohama Blue-Avenue Bldg., 4-4-2 Minatomirai, Nishi-Ku Yokohama Japan 220-0012

Tel: +81 80 5894-3214 Fax: +81 45 227-1384

MHI's innovative technologies and outstanding products surround us, expanding across land, sea, air and into space.

At the waste-to-energy (WtE) facilities of Mitsubishi Heavy Industries Environmental & Chemical Engineering (MHIEC), advanced incineration stability and scalability are combined with the MHI Group's power generation technology to convert the energy in garbage into electricity with high efficiency. Residual heat is used for district heating and cooling and to warm public swimming pools.

Eco-friendly WtE facilities have been installed in communities across Japan, China, Southeast Asia and other regions, and through technology for high-efficiency combustion reduce greenhouse gas emissions and provide for reuse of residual ash.

Principal/Agent/Headquarter/Subsidiary MITSUBISHI HEAVY INDUSTRIES ASIA PACIFIC PTE LTD Tel: +81 3 32181399



MOTT MACDONALD

32-D01

152 Beach Road #35-00 Gateway East Singapore 189721 Tel: +65 62931900 Fax: +65 62931911 www.mottmac.com

At Mott MacDonald, a global engineering, management, and development consultancy, we constantly stretch our thinking to seek out innovative solutions to solve the most complex problems facing the water and wastewater industries.

One of our overriding goals is to help clients meet their challenges, by developing new ways of treating, disposing and reusing wastewater, to save energy, cut cost and carbon, and reduce waste.

We provide advisory, engineering, design and operational support covering all aspects of wastewater treatment, including biological nutrient removal, sludge processing, odour control, recycling, and energy recovery.

To find out more, come and talk to our specialists on booth B2-D01.



Innovation comes as standard

We provide smart, safe, and sustainable solutions for water supply, wastewater treatment, and water management. Whether we're delivering water infrastructure projects digitally by default, utilising BIM to unlock countless efficiencies in the delivery process, or exploiting our cloud-based analytics and visualisation service MOATA to provide real-time insights into asset performance, innovation comes as standard.

Talk to us at out booth B2-D01 to find out more.

Opening opportunities with connected thinking.

mottmac.com





1200 Abernathy Road N.E. **Suite 1200** Atlanta United States 30328 Tel: +44 1438 487410 www.muellercompany.com

Since 1857, the Mueller name has been associated with dependable Water and Gas distribution products around the Globe. With a foundation of solid core values and a clear mission, Mueller's International Division is the sales and marketing arm outside of North America for all of the company's brands and affiliates. This includes: Mueller®, US Pipe Valve & Hydrant Division™, Jones®, Hydro-Guard®, Pratt®, Milliken Valve™, Hydro Gate®, Lined Valve™, Mueller Systems™, Echologics® and Singer®.

Principal/Agent/Headquarter/Subsidiary MUELLER S.E.ASIA OFFICE Tel: +65 68163088



30 Loyang Way #05-17/18 Singapore 508769 Tel: +65 65451228 Fax: +65 65452221 www.muratec.com.sg

Murata Machinery Singapore is a subsidiary of Muratec, Murata Machinery, Ltd., a Japanese multinational company founded in 1935. We are a comprehensive manufacturer of automation products in textile machinery, logistics automation systems, automated material handling system, machine tools, and communication equipment.

Murata Machinery Singapore is fully committed to help resolve environmental and resource-related issues in our society through our products and business practices. We have developed an autonomous floor cleaning robot that aims to alleviate labour-shortages in the cleaning industry. Our core philosophy is "Letting machines do what machines can do and letting humans do what only humans can do."

Principal/Agent/Headquarter/Subsidiary KLENCO (SINGAPORE) PTE LTD Tel: +65 68623388 Fax: +65 68617575



MUHR GMBH Germany Pavilion

Germany 83098 Tel: +49 8034 90720

www.muhr.com

Grafenstr. 27

Brannenburg

Bavaria

MUHR HYDRO offer you solutions and systems for the technical use of water. Trash rack cleaning for hydroelectric power plants, all types of hydro-mechanical equipment, mechanical water treatment for waste water systems, cooling water and process water extraction and fish protection technology.

Products and Services:

Hydromechanical equipment: stop logs, penstocks, sliding gates, roller gates, flap gates, screens, hydraulic drives, hoisting systems;

Screening systems, trash rack cleaning systems, mechanical water treatment, travelling band screens, screen drums, screen racks, debris handling systems.

Principal/Agent/Headquarter/Subsidiary PAN ASIAN HOLDINGS LTD. Tel: +65 62687227



14 Robinson Road, #08-01A Far East Finance Building Singapore 048545 www.mursun.com

Mursun is incorporated in Singapore and our core business is concept development, engineering design, and system integration of leading edge waste-to-energy gasification systems for urban settings.



The world's water challenges require the ingenuity of business. We help customers around the world achieve success while using less water.



ecolab.com/nalco-water



MYCOMETER Denmark Pavilion

NALCO WATER

Dr. Neergaardsvej 3 2970 Hoersholm Denmark 2970 Tel: +45 39161072

Mycometer is headquartered in Denmark. Sales offices in Tampa, US and Singapore provide worldwide services in three time zones. Mycometer has an extensive network of sales channels, including, US, SEA, Middle East and Europe. Typical customers are Water utilities, Industry and Consultants. Mycometer has an extensive collaboration with academic institutions and customers worldwide.

Bactiquant®-water is a robust and reliable technology for the analysis of total bacteria in water samples, slurries, hydrophobic liquids (Oil) and a wide range of industrial liquids. The combination of on-site and on-line analysis, offers a truly unique technology, with a wide range of Applications including; Water Process.

21 Gul Lane Singapore 629416 Tel: +65 65004900 Fax: +65 65004990 www.ecolab.com/nalco-water

About Nalco Water

The world's leading provider of water treatment and process improvements, Nalco Water partners with customers who seek innovative solutions for water and resource constraints. We work with a wide range of businesses from commercial buildings, food processing, automotive, power generation, chemicals and primary metals to process industries like papermaking and mining. As an Ecolab company, we're perfectly aligned with the corporate vision to be the global leader in water, hygiene and energy technology and services, providing and protecting what is vital.

Principal/Agent/Headquarter/Subsidiary **ECOLAB PTE LTD** Tel: +65 65056868 Fax: +65 65056963



Canada Pavilion - SIWW

B2-V30

NANFANG ZHONGJIN ENVIRONMENT CO., LTD. China Pavilion

11762 106 Street NW Edmonton Alberta Canada T5G3K4 Tel: +1 780 4716248 www.nait.ca

NAIT aspires to be the most relevant and responsive post-secondary institution in Canada and one of the world's leading polytechnics. NAIT's education and applied research is industry driven, focused on supporting the success of Alberta's key drivers: energy and the environment; the bio-economy; construction and trades; manufacturing; health and care; digital economy; business and entrepreneurship.

Through our industry services, including customized training, productivity enhancement, and applied research, NAIT is transforming Alberta by delivering innovative solutions - helping enterprises compete worldwide.

Principal/Agent/Headquarter/Subsidiary OFFICE OF RESEARCH AND INNOVATION Tel: +1 780 3785300

No. 1 Hengyi Road, Qianjiang Development Zone Yuhang District, Hangzhou, Zhejiang

China 311100 Tel: +86 0571 86397810

Fax: +86 0571 86397809

www.cnppump.com

Founded in 1991, listed on stock in 2010, CNP ranks TOP 1 in R&D and large scale production in stainless steel stamping welding centrifugal pump in Asia. CNP covers about 128,000 m³, with over 700,000 annual pump output. We have over 30 different pump product series including centrifugal pump, sewage pump, deep-well pump etc. They are widely applied to industrial and mining enterprises, municipal water supply, farm irrigation, petrochemical engineering, domestic water and fire water supply of high buildings, industrial water treatment, water purification, pharmaceutical industry, boiler, air-conditioning system, etc.



NANGOKU FLEXIBLE HOSE INDUTRY CO.,LTD.

Japan Pavilion

5-9, Shinden Kitamachi, Daito-Shi, Osaka Japan 574-0052 Tel: +81 72 8740777 Fax: +81 72 8757185 https://en.nfk-jp.com/

NFK is a pioneering manufacturer of flexible hoses and expansion joints for over 45 years in Japan. We support various range of needs, such as water treatment, engineering plants, semiconductor, and so on. All our production processes are done completely by our own. This strength gives us the flexibility to make sure the shorter delivery period, high quality, competitive price, and customozed designs. We also have been providing our products to many countries including, Singapore, Vietnam, Thailand, Hong Kong and more. Keep going and expanding!



32-508

NATIONAL ENVIRONMENT

40 Scotts Road Singapore 228231 Tel: +65 1800 225 5632

The National Environment Agency (NEA) is the leading public organisation responsible for improving and sustaining a clean and green environment in Singapore. Besides protecting Singapore's environment from pollution, maintaining a high level of public health and providing timely meteorological information, NEA also develops and spearheads environmental initiatives and programmes through its partnership with the People, Public and Private sectors.



NANYANG ENVIRONMENT AND WATER RESEARCH INSTITUTE

B2-E02

NATIONAL ENVIRONMENT

1 Cleantech Loop Cleantech One #06-08 Singapore 637141 Tel: +65 65137363

Globally ranked among the top research and technology organisations in the environment & water domain, NEWRI strives to take its labscale innovations to innovative engineered solutions for the water and environmental markets. With its 'Research-Engineering-Deployment' (RED) philosophy, NEWRI bridges deep research with cutting-edge innovation and robust engineering to deployment at full scale. Through industrial and CSR projects, NEWRI distinguishes itself by developing a circular economy through efficient reuse innovations and harnessing the value in waste. NEWRI comprises five Centres of Excellence (AEBC, ECMC, EPMC, R3C, SMTC), business development, a philanthropic initiative, an innovation cluster and a post-graduate education unit that form an inter-disciplinary and inter-institutional ecosystem.

40 Scotts Road Singapore 228231 Tel: 1800 225 5632

The National Environment Agency (NEA) is the leading public organisation responsible for improving and sustaining a clean and green environment in Singapore. Besides protecting Singapore's environment from pollution, maintaining a high level of public health and providing timely meteorological information, NEA also develops and spearheads environmental initiatives and programmes through its partnership with the People, Public and Private sectors.



1 Cluny Road Singapore Botanic Gardens Singapore 259569 Tel: +65 1800 471 7300 www.nparks.gov.sg

National Parks Board (NParks) is responsible for providing and enhancing Singapore's greenery to support Singapore's vision of being a City in a Garden. NParks manages 350 parks and 300 km of park connectors, 3,347 hectares of nature reserves, the Singapore Botanic Gardens, and streetscape or roadside greenery. As the lead agency on biodiversity conservation, NParks also aims to conserve representative eco-systems in land-scarce Singapore, and works to enhance the presence of biodiversity in Singapore's urban landscape.

For more information, visit www.nparks.gov.sg and www.facebook.com/ nparksbuzz.



NCS PTE LTD

5 Ang Mo Kio Street 62 Singapore 569141 Tel: +65 65568000 www.ncs.com.sg

NCS is a member of the Singtel Group and the leading information, communications and technology (ICT) service provider with presence in over 20 countries. We deliver end-to-end ICT solutions to help governments and enterprises realise business value through digital transformation and the innovative use of technology.

Principal/Agent/Headquarter/Subsidiary NCS (HONG KONG) LTD Tel: +852 2 2946000 NCSI (CHINA) Tel: +86 21 61415511



NATIONAL UNIVERSITY OF **SINGAPORE**

NETAFIM Israel Pavilion

5A Engineering Drive 1, T-Lab Building #02-03 Singapore 117411 http://www.nus.edu.sg/neri

The National University of Singapore Environmental Research Institute (NERI) is a research intensive centre that adopts interdisciplinary approaches to tackle diverse problems relating to water resources, food, energy and the environment. NERI brings faculty members from different departments, scientists of various collaborating institutes and graduate students of different nationalities together, to brainstorm and contribute to the diverse insights and inspirations of ideas. Besides developing collaborations with institutions and universities, NERI is also the point-of-contact for government agencies and industry. Over the years, NERI has successfully work with relevant government agencies, international institutions and industrial partners.

Please visit our booth to find out more.



NETHERLANDS WATER **PARTNERSHIP**

Netherlands Pavilion

Bezuidenhoutseweg 2 Den Haag Netherlands 2594 AV Tel: +31 70 304 3700 www.dutchwatersector.com

The Netherlands Water Partnership (NWP) is your gateway to the Dutch water sector. Companies, NGOs, knowledge institutes and government have joined forces in this public-private partnership. From water purification to spatial planning, form governance to land reclamation, from small scale solutions to mega structures, the partnership provides a wide range of expertise. The members of the partnership have joined forces to stimulate and offer sustainable water solutions worldwide by working together. For more information about Dutch water expertise, projects, knowledge, publications and events around the world, please check the website www.dutchwatersector.com.



32-M32

Newcastle Upon Tyne Tyne and Wear United Kingdom NE17RU www.ncl.ac.uk/globalchallenges/cities/#projects

Established first as a School of Medicine and Surgery over 180 years ago in North East England, Newcastle University is one of the UK's great civic, research-intensive universities. A global University, we have more than 28,000 students and employ over 2700 academics across four campuses in the UK (Newcastle and London), Singapore and Malaysia. A founding member of the Russell Group, we are recognised internationally for multidisciplinary research in areas including Cities, Data and Energy, Ageing and Health, Culture and Creative Arts. Proud to support the UN Sustainable Development Goals, our research underpins several of these development goals.

Principal/Agent/Headquarter/Subsidiary

NEWCASTLE RESEARCH AND INNOVATION INSTITUTE PTE LTD (NEWRIIS) Tel: +65 65140568



NETZSCH ASIA PACIFIC

Singapore Pavilion - SWA

16N Enterprise Road Enterprise 10 Singapore 627662 Tel: +65 68634453 www.pumps.netzsch.com

NETZSCH Pumpen & Systeme GmbH is the manufacturer, market & technology leader for NEMO ® Progressing Cavity, TORNADO® Rotary Lobe Pumps, Multi Screw Pumps and Macerators. Our products are widely applied for various applications in the WTP and WWTP. NETZSCH

Asia Pacific Pte Ltd, a wholly owned subsidiary in Singapore, provides sales & marketing, inventory, repair and assembly services to meet customers' needs in South East Asia region.

Nemo [®] Pumps are design with pressures up to 48 bar and flow rates up to 1,000 m3/hr. Tornado® Lobe pumps are capable of flow up to 1,000 m3/hr and pressure of 10 bar.

Principal/Agent/Headquarter/Subsidiary

NETZSCH (MALAYSIA) SDN BHD Tel: +60 3 78436883 Fax: +60 3 78326883 NETZSCH PUMPEN & SYSTEME GMBH Tel: +49 8638630 Fax: +49 86 38 67981



NEXANS SINGAPORE PTE LTD

111 Somerset Road #16-03, TripleOne Somerset Singapore 238164 Tel: +65 6317 0101 www.nexans.com.sg

As a global leader in advanced cabling and connectivity solutions, Nexans brings energy to life through an extensive range of best-inclass products and innovative services. The Group's commitment to developing ethical, sustainable and high-quality cables drives its active involvement within several leading industry associations, including Europacable, The National Electrical Manufacturers Association (NEMA), International Cablemakers Federation (ICF) or CIGRE to mention a few. Nexans employs more than 26,000 people with industrial footprint in 34 countries and commercial activities worldwide.

Principal/Agent/Headquarter/Subsidiary NEXANS S.A., FRANCE



NICHIAS Japan Pavilion

32-R08

NINGBO HSK HEALTH TECHNOLOGY CO.,LTD

China Pavilion

25 International Business Park #01-15/17 German Centre Singapore 609916

Tel: +65 62686568 Fax: +65 62657681

http://www.nichias.co.jp/nichias-E/

Our company is a Japanese manufacturing company which cater products for Semiconductor, Petrochemical and oil and gas sector and etc.Our technologies consist of six core elemental technologies that include sealing, thermal insulation, soundproofing, fire-resistant, anti-corrosion as well as clean. These six technologies help protect our natural environment.

Principal/Agent/Headquarter/Subsidiary NICHIAS CORPORATION Tel: +81 03 44131132 Fax: +81 03 35526108 No.188, Tan Jialing East Road, Yuyao, Zhejiang China 315400 Tel: +86 574 62761999 Fax: +86 574 58229269

www.bluecare.cc

Bluecare, founder and leader of global advanced technology. As a key enterprise of the Chinese National One-thousand Personnel Plan,

Bluecare is dedicated in the application of Blue Oxygen water disinfection technologies in healthcare home appliances. It is also a modern hi-tech company that combines research, production and marketing.



NIJHUIS INDUSTRIES

NINGBO HUASHUN INSTRUMENT CO., LTD. China Pavilion

16 Collyer Quay Level 18-00, Income at Raffles Singapore 049318 Tel: +65 68189044 www.nijhuisindustries.com

Nijhuis Industries delivers solid solutions for sustainable water use & resource recovery, with the highest level of intelligent innovations across a wide range of industries. We meet today's challenges as well as those of the future, as a response towards a CIRCULAR economy in a 'fluid' world. To accommodate the customer requirements. Niihuis offers customized installations, to create profit out of (waste)water, process water and waste.

At Nijhuis Industries it is our mission to help customers to reduce, reuse and recover water and resources to create profit.

No.56 Yinxian Avenue Dongwu Section, Ningbo China 315113 Tel: +86 1348 6001650

Fax: +86 0574 88480886 WWW.NBHSMETER.COM

Ningbo HuaShun Instrument Co.,Ltd is a major China manufacturer of Water Meters and Water Meter Components. HuaShun's 40 years' experience and its service team providing customer and logistical assistance enable HuaShun to support the demands of its worldwide customers.

HuaShun produces Single-Jet, Multi-Jet and Positive Displacement Meters for customers in North America, Europe, Asia and the Middle East. HuaShun has a proven record of meeting customer quality, technical and performance standards.

Integrity and quality are what we value most for business. We are continuing to improve ourselves to best meet customer needs with our professionalism and customized products.



NINGBO JINGCHENG TECHNOLOGY CO.LTD.

China Pavilion

No.168Linmu Road, Jiangbei, District, Ningbo China 315032 Tel: +86 0574 83090480 Fax: +86 0574 83021045

www.keyture.net

By more than 10 years well built, Ningbo Jingcheng Technology Co, Ltd had been a type of integration enterprise that owned inteligent measurement meter production data communication equipment made, computer software developed, automatic Engineering construction/ Enterprise main products are 8-200 mm full series water meter, prepaid water meter wired remote transit water meter, wireless remote transit waterl meter, dritater mete heat meter ultrasonic heat meat series, supply water and heat enterprise knowledge series management software, data collecting remote terminal, pipes machine etc. Product was covered 28 provinces and tralgovernment in china, had exported to European Africa etc more countries.



NINGBO SHUIYI MEMBRANE TECHNOLOGY DEVELOPMENT CO. LTD China Pavilion

L1-R19

No.368 Xici 1St Road, Hangzhou Bay New District, Ningbo China 315336

Tel: +86 0574 63073633 Fax: +86 0574 63077593 www.shuiyimo.com

Ningbo Shuiyi Membrane Technology Development Co. Ltd is committed to her customers by providing cost-effective, reliable and sustainable solutions with innovative and customer-centered high-tech UF membranes and systems.

We devote to Green Resources with all our customers! Find good ultrafiltration membranes, please come to us SHUIYI!

Principal/Agent/Headquarter/Subsidiary

NINGBO SHUIYI MEMBRANE TECHNOLOGY DEVELOPMENT CO. LTD Tel: +86 0574 63073633



NINGBO KING SKY WATER MACHINERY & ELECTRIC CO, LTD.

China Pavilion

No.27 Lishan Road, Economic & Tech. Dev. Zone, Ningbo China 315803

Tel: +86 1351 5849230 Fax: +86 0574 86230872 www.kingskywater.com

KING SKY WATER is a Taiwanese invested enterprise in Ningbo city of China since 2003, engaged in the researching, designing, developing and producing of bottle-free water coolers, stainless steel water dispensers, public drinking water fountains, and hydrogen water maker bottle. Covering an area of 9000 square meters, our well-equipped facilities, well trained employees and strict quality control system throughout all stages of production, enable us to guarantee high quality products and customer satisfaction.



NINGBO ZHENGGUANG RESIN CO., LTD

China Pavilion

No.6 Niluoshan Road Ningbo Petrochemical Economic Development Area Zhen Hai Ningbo

China 315204

Tel: +86 0754 86555905 Fax: +86 0754 86505958

www.chinaresin.com

Ningbo Zhengguang Resin Co.,Ltd is one of the biggest ion exchange resin manufacturers in China, focus on the production of ion exchange resins, biochemical separation mediums and Macroporous adsorbents.

Zhengguang was found in 1969, has more than 40 years experiences in ion exchange resin research, development and manufacture. Zhengguang is the vice chairman of the China Ion Exchange Resin Committee and a member of WQA. Registered trading marks are "Zhengguang" and "Hydorlite". It has ISO9001-2008, ISO 14001-2004 certificates. Food grade resins have WQA certificates.

"Zhengguang" and "Hydrolite" brands resins are now selling to all the provinces in China, apply to power,



NIRAS A/S **Denmark Pavilion**

NOELANI TECHNOLOGIES

Sortemosevei 19 3450 Allerød Denmark

Tel: +45 48 10 42 00

Next generation consultancy

NIRAS is an international, multidisciplinary consultancy company with more than 2,200 employees located in 51 offices across of Europe, Africa and Asia. We always strive to achieve the optimal solutions across disciplines with a focus on sustainability and life cycle cost. Just to mention a few, Non-Revenue Water Management, Groundwater Mapping and Energy Optimization are among our core services. As a consultant, NIRAS is committed to UN's 17 goals for sustainable development which are corner stones in our services as well as for our business development. 8 Buroh Street, Unit 01-03 JTC Surface Engineering Hub Singapore 627563 Tel: +65 81232932 www.noelanitech.com

Noelani provides energy-efficient solutions through research innovation to meet our clients' needs in sustainable water applications. Our technology converts atmospheric vapour into quality freshwater, reliably and in considerable quantities.

Our background experience in the marine, oil and gas industries and extensive global network fuel our business model, securing our foothold in large-scale industrial applications. Riding on that success and with the introduction of a wider product range, our market reach will in time encompass smaller industries and the domestic household markets.

Noelani engages in:

- manufacture, direct sale and distribution of air-to-water machines
- continuous market analysis and product development



NJS CO., LTD. Japan Pavilion

B2-S12

NSF INTERNATIONAL

1-1-1, Shibaura Minato-ku, Tokyo Japan 105-0023 Tel: +81 3 63244341 Fax: +81 3 63244356 http://www.njs.co.jp/en/

For over 60 years, NJS has cultivated technologies for the usage, processing and management of water, as a comprehensive consulting firm in the field of water and environmental services.

In the 21st Century when water issue is expected to become more severe, NJS will further develop water management technologies and contribute to water and environmental issues in local communities and society as a whole.

As a comprehensive water and environmental consultant, the NJS group aims to create affluent and safe communities and societies through providing reliable and valued services.

789 N. Dixboro Road Ann Arbor Michigan United States 48105 Tel: +1 734 7698010 www.nsf.org

NSF International is a global independent organization that writes standards, and tests and certifies products for the water, food, health sciences and consumer goods industries to minimize adverse health effects and protect the environment (nsf.org). Founded in 1944, NSF is committed to protecting human health and safety worldwide. Operating in more than 170 countries, NSF International is a Pan American Health Organization/World Health Organization (WHO) Collaborating Center on Food Safety, Water Quality and Indoor Environment.

NSF's global water services include testing, certification and auditing for municipal water treatment components and chemicals, plastic piping systems, plumbing fixtures and POU/POE.

Principal/Agent/Headquarter/Subsidiary

NSF INDIA Tel: +91 965 0086583 NSF INTERNATIONAL Tel: +1 734 7698010 **NSF KOREA** Tel: +82 2 5118317 **NSF SHANGHAI** Tel: +86 21 52377700



NSL OILCHEM WASTE MANAGEMENT PTE LTD

OMYA

23 Tanjong Kling NSL OilChem Waste Management Pte Ltd Singapore 628049 Tel: +65 63511260 Fax: +65 68611928 www.nsloilchem.com.sg

To support the growth of Singapore's high-value chemical industry sector and as an extension of its existing wastewater plant in Tuas, NSL OilChem Waste Management has constructed a new NSL Industrial Wastewater Treatment Complex.

The new complex is equipped with state-of-art laboratories and technologies and is designed to treat a wide spectrum of wastewater.

Established in 1997, NSL OilChem Waste Management specialises in both oil-and-chemical waste management and is a major distributor of diesel oil and other petroleum products in Singapore. The company is also a member of NSL Ltd, a leading industrial group in Asia Pacific listed on Singapore.

Principal/Agent/Headquarter/Subsidiary NSI ITD Tel: +65 65361000

1 Gateway Drive #20-04 Westgate Tower Singapore 608531 Tel: +65 65130346 Fax: +65 65130306 https://www.omya.com/

Omya is a leading global producer of industrial minerals derived from calcium carbonate and dolomite, and a worldwide distributor of specialty chemical. As a natural mineral, calcium carbonate is used in various industries and applications such as in water & waste water treatment. For the remineralization and stabilization of desalinated and soft water Omya produces and sells Omyaqua® EN-1018 or NSF-60 drinking water approved calcium carbonate. Granular Omyaqua® is used in Calcite Contactor systems and micronized Omyaqua® is used in Omya's modular, compact and patented "Omya Advanced Remineralization Process" (OARP) which provides stabilized superior water quality.

Principal/Agent/Headquarter/Subsidiary OMYA ASIA PACIFIC SDN.BHD. Tel: +60 3 22641288 OMYA INC. Tel: +1 513 3874600 OMYA INTERNATIONAL AG Tel: +41 62 7892929



OCION WATER SCIENCES GROUP

Canada Pavilion - SIWW

-W22 B2-

Suite 109-19347-24 Ave., Surrey, British Columbia Canada V3Z 3S9 Tel: +1 604 270-2639

www.ocion.com

Ocion Water Sciences develops, manufactures and markets environmentally responsible mineral-based products to more than 15 countries. OCION specializes in water solutions for agricultural, industrial and recreational purposes. Their products protect against the ravages of algae, bacteria and other undesirable microbes. Their products also manage organic waste and stifle noxious gases in waste water applications. OCION currently treats many of the biological water challenges of today's world specifically in drinking and waste water. The company's products are a safe treatment alternative to the traditional chemicals used in water and waste water treatment. The OCION solution creates a safer environment for operators and facilities.



OPINSTA

35-37 The White House 111 New Street Birmingham, UK United Kingdom B24EU Tel: +44 798 9199 312 www.opinsta.com

Opinsta's suite of Mobile Applications empower employees to improve performance and reduce costs. Our areas of focus include Employee Engagement, Customer Experience and Operations.



OPTIQUA TECHNOLOGIES

Singapore Pavilion - SWA

B2-K25

OTTO GRAF GMBH

Germany Pavilion

Waterhub, #C2-11/1 82 Toh Guan Road East Singapore 608576 Tel: +65 68969196 www.optiqua.com

Optiqua provides innovative water quality monitoring tools that outperform traditional solutions, based on our award winning optical sensor technology. Optiqua's products provide solutions in Water Security, Smart network monitoring and environmental monitoring.

Optiqua EventLab's unique sensor system detects any type of water contamination in real time, with a superior detection rate. EventLab is easy to install and maintain, and comes as a complete solution including intelligent data processing in the cloud.

Optiqua's Minilab brings lab sensitivity to the field in an easy to use sample analysis tool that can detect specific compounds sensitively and fast.

Carl-Zeiss Strasse 2-6 Teningen Germany 79331 Tel: +49 7641 5890 www.graf.info

GRAF develops, manufactures and markets an extensive range of products for water resource management. GRAF provides solutions to global challenges, such as protecting watercourses or preventing flooding, with typical German quality. The European market leader has over 50 years' experience in these areas. It focuses on sustainable water management, the avoidance of environmental pollution and has a responsible attitude towards people and nature. GRAF is the leading manufacturer for domestic wastewater treatment, storm water management and rainwater harvesting products.

Principal/Agent/Headquarter/Subsidiary KLARO GMBH Tel: +49 921 162790



750 Chai Chee Road Viva Business Park #03-06 Singapore 469000 Tel: +65 65171000 Fax: +65 64196465

https://www.orange-business.com/en

Orange Business Services, the B2B branch of Orange Group, is focused on supporting the digital transformation of multinational enterprises. Orange is not only an infrastructure operator, but also a technology integrator and a value-added service provider. It offers companies digital solutions that help foster collaboration within their teams (collaborative workspaces and mobile workspaces), better serve their customers (enriched customer relations and business innovation), and support their projects (enriched connectivity, flexible IT and cyberdefense). The integrated technologies that Orange offer range from Software Defined Networks (SDN/NFV), Big Data and IoT, to cloud computing, unified communications and collaboration, as well as cybersecurity.



OTTO GRAF GMBH

EU Business Avenues Pavilion

32-E26

Carl-Zeiss Strasse 2-6 Germany 79331 Tel: +60 122251623 http://www.graf.info

Small wastewater treatment plants up to 1000PE; storm water management; rainwater harvesting; garden products; more than 200 patents.



541 Bukit Batok Street 23 #03-00 Tacam Industrial Building Singapore 659546 Tel: +65 68981267 Fax: +65 62685193

OTTO Waste Systems (S) Pte Ltd is a leading waste management solutions company, offering comprehensive waste handling related products and services with over 10 production locations in 6 countries.

To cater to the demands of the dynamic environment industry, we manufacture and supply high quality waste container storage systems, which includes modern waste management equipment to cater to the demands of the environment industry.



PACIFIC ENGINEERING & SERVICES PTE LTD

Singapore Pavilion - SWA

130 Pioneer Road Singapore 639587 Tel: +65 67633039 Fax: +65 67636190 www.pacificglobal.com.sg

Pacific Engineering & Services Pte Ltd was established in 1992 and has since made its mark in the local and regional scene in the supplying of pumps (marine, offshore, oil & gas, food and chemical industries, sewage and waterworks), tank gauging system, inclinometers, float switch, electrical & control panel and eductor. Brands that we represents are IDEAL, WANGEN, AZCUE, IRONPUMP, ELLEHAMMER, LIQUID LEVEL SYSTEMS, DAMCOS, EMCO CONTROLS, and many others.

We could be reached at:

Office Address: 130 Pioneer Road, Singapore 639587.

Telephone: (65) 67633039

Fax: (65) 67636190

Email: pacific1@pacificglobal.com.sg Website: www.pacificglobal.com.sg

Principal/Agent/Headquarter/Subsidiary PACIFIC SHIP'S PLANTS & INDUSTRIES PTE LTD Tel: +65 67678892 Fax: +65 67667567 PATERSON INTEGRATED ENGINEERING PTE LTD Tel: +65 67600928 Fax: +65 67600926



PAN ASIAN FLOW **TECHNOLOGY PTE LTD**

Singapore Pavilion - SWA

50 Collyer Quay #18-01/02 **OUE Bayfront** Singapore 049321 Tel: +65 6809 6000 Fax: +65 6809 6060 oue.com.sg

OUE Limited (SGX-ST: OUE) is a diversified real estate owner, developer and operator with a real estate portfolio located in prime locations in Asia and the United States. OUE consistently grows its business by leveraging its brands and proven expertise in developing and managing landmark assets across the commercial, hospitality, retail, residential and healthcare sectors. With its core strategy of investing in and enhancing a stable of distinctive properties, OUE is committed to developing a portfolio that has a strong recurrent income base, balanced with development profits, to enhance long-term shareholder value.

2 Kallang Avenue CT HUB, #05-19 Singapore 339407 Tel: +65 62687227 www.panasian.com.sg

PAN ASIAN FLOW TECHNOLOGY is part of Pan Asian Holdings. Pan Asian Holdings has over 30 years' experience in the water business. The Singapore Exchange-listed company is headquartered in Singapore and is today home to about 250 employees in more than 5 offices and subsidiaries across the Asian region. Led and supported by a highly motivated and proactive management team across all its operations in Asia, the company continues to strive to become an excellent and trusted partner to its valued customers and product principals.



PAQUES ASIA PACIFIC

Netherlands Pavilion

Level 36, Menara City Bank 165 Jalan Ampang Kuala Lumpur Malaysia 50450 Tel: +60 3 21 69 63 31 www.paques.nl

For more than 35 years, Paques has been one of the world's leading companies in the field of development and construction of cost-effective purification systems for water, wastewater and gases, based on innovative biotechnology. With over 2,550 reference installations worldwide, Paques has helped companies and municipalities to contribute to one of the major challenges of today: to reduce their water and carbon footprints and reclaim valuable resources. The biogas produced by the wastewater treatment plants can be used as green energy in boilers or gas engines. Besides the headquarters in The Netherlands, Paques has worldwide subsidiaries and/or production locations.



B2-M32

PENTAIR WATER ASIA PACIFIC

B2-V20

390 Havelock Road King's Centre, #04-01 Singapore 169662 Tel: +65 6768 5907 Fax: +65 6732 2263

Pentair is 30,000 employees strong. We work around the globe to deliver industry leading products, services and solutions for our customers' diverse needs in water protection. Our inventive thinking, collaborative spirit, disciplined work ethic and breadth of experts allows us to deliver Inspired Solutions for a Changing World.

Principal/Agent/Headquarter/Subsidiary PENTAIR WATER ASIA PACIFIC PTE LTD Tel: +65 6768 5907



PARTECH INSTRUMENTS LTD

EU Business Avenues Pavilion

PEOPLE'S ASSOCIATION

Rockhill Business Park Higher Bugle United Kingdom PL26 8RA Tel: +44 1726 879800 http://www.partech.co.uk

We manufacture sensors and control systems for waste and drinking water treatment facilities.

We operate overseas through a network of distribution channels and have sales in over 62 countries.

We specialise in water quality parameters whose use in a treatment system help to lower energy and chemical usage thus increasing the operation efficency of the plant.

These include Turbidity, TSS, pH, ORP, Dissolved Oxygen, Oil on Water, UVT, Colour, Phosphate, Ammonia, Aluminium, Iron, Manganese and Sludge Blanket level

9 King George's Avenue Singapore 208581 Tel: +65 6344 8222 www.PA.gov.sg

The People's Association (PA)'s mission is to bring different communities together, strengthen social cohesion and maintain racial harmony. We help the Government to connect with residents through a network of 1,800 voluntary grassroots organisations and over 100 Community Clubs (CCs).

CCs are common spaces for people from different backgrounds to meet and promote social bonding through sports and educational activities. With modernisation, CCs evolved into vibrant community spaces islandwide, including first-of-its-kind integrated one-stop community Hubs.

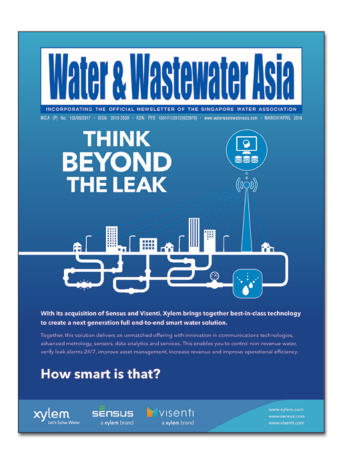
Creating common spaces is part of PA's Community 2020 masterplan to bring Singaporeans together to make Singapore a great place to live and play.

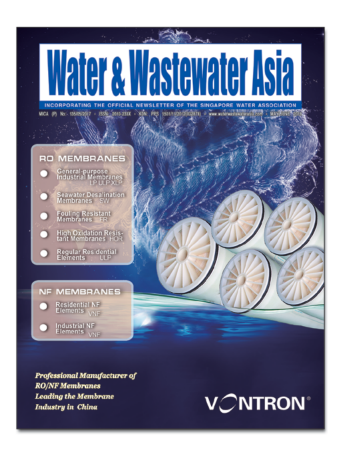
Quench Your Thirst for Knowledge with

Water & Wastewater Asia

INCORPORATING THE OFFICIAL NEWSLETTER OF THE SINGAPORE WATER ASSOCIATION

Water is essential for life, but the world will face mounting difficulties in securing sufficient clean water as a multitude of challenges present themselves in various ways. To combat this, technologies evolve and tremendous business opportunities are expected to be generated. Hence, it has become extremely important to stay abreast of key industry happenings within the rapidly growing market. WWA works to reflect the industry and quench your thirst for knowledge and information, thus serving as your gateway to the dynamic market.





Water & Wastewater Asia is a publication of Pablo Publishing Pte Ltd

3 Ang Mo Kio Street 62 #01-23 Link@AMK Singapore 569139

Tel: (65) 6266 5512

Email: williampang@pabloasia.com www.waterwastewaterasia.com



PESTECH HOLDING (S) PTE LTD

PIPELINE PROCESS & SYSTEMS PTE LTD

Singapore Pavilion - SWA

B2-H36

48 Hillview Terrace #06-08A Hillview Building Singapore 669269 Tel: +65 67656165 www.pestech.com.sg

Rat infestation in urban landscape has grown to be difficult challenge to monitor, let alone to solve. This is where RodentEye comes in. A real-time rodent surveillance system that is developed by Pestech, a forerunner of this technology application, with collaboration with Singapore's Agency for Science, Technology and Research (A*STAR) and National Environment Agency (NEA). With its concept rooted in IoT, RodentEye sensor network allows active surveillance on rats in and around buildings, plus data analytics, for users to find hot spots, entry points and rodent pathways for better rodent management strategy. Perfect tool for pest control and building/facility management.

1 Sunview Road #08-22 **ECO-TECH@SUNVIEW** Singapore 627615 Tel: +65 65700310 Fax: +65 65700320 www.pipeline.com.sg

Pipeline Process & Systems was established in Singapore on September 2004. Our journey started as a solutions provider to process industries by offering wide range of quality valves such as manual valves, On/Off Control valves, Process Flow Control valves, Pressure Control & Safety valves as well as wide selection of Flow, Level, Temperature & Pressure instruments from esteem established producers.

Our stocks in Singapore office serves as an added advantage when servicing customers with a swift turnaround time in sales enquiry and timely deliveries of our products to our valued customers in local and overseas destinations.

Principal/Agent/Headquarter/Subsidiary

ELITE LINE INDUSTRIL CORP Tel: +886 7 3311060 MCCROMETER INC. Tel: +60 3 92231216

NEW FLOW TECHNOLOGIES. INC.

Tel: +886 7 8135500



Pi² TECHNOLOGIES, INC. Canada Pavilion - SIWW

CleanEnviro

PLANTEC ARGONAUT PTE LTD

2000 Mcgill College Avenue, Suite 600 Montreal, QC Canada H3A H3H Tel: +1 514 6097114 www.pi2technologies.com

Pi²Technologies develops, produces and markets solutions for covering and treating odorous surfaces. These are aimed at minimizing odour and GHG emissions. PODZ Horizon (patent pending) is a reinforced geomembrane with activated carbon filters, covering tightly and reducing odor emissions and GHG in wastewater tanks, waste containers and any open space where odor escapes. It can handle aeration/agitation of the liquid due to having no surface contact. PODZ Horizon is a low-cost alternative replacing rigid covers with air extraction/scrubbing and no energy required. The changing of filters is simple and the access to the tanks for maintenance is quick and easy.

3791 Jalan Bukit Merah #04-04 E-Centre @ Redhill Singapore 159471 Tel: +65 62221114 www.plantecargonaut.com

Plantec Argonaut Pte. Ltd. (Singapore) was launched as a 100% subsidiary of Plantec Inc. (Japan) in August 2017. Plantec have delivered more than 150 incineration plants using the originally developed incinerator - the Vertical Combustor - in Japan, UAE and Singapore in the span of its 50-year history.

The Vertical Combustor's excellent performance has been proven through its efficiency and economic value in treating different types of waste including infectious medical waste.

The Vertical Combustor has the following three outstanding advantages:

- 1. No Waste Segregation is Required
- 2. No Auxiliary Fuel is Required
- 3. Thermal Energy can be Recycled Efficiently

Principal/Agent/Headquarter/Subsidiary PLANTEC INC. Tel: +81 6 64480141 Fax: +81 6 64484370

^{*}SWA - Singapore Water Association



EU Business Avenues Pavilion

PRIME INVENTIONS GMBH **EU Business Avenues Pavilion**

Via Kennedy 32 Italy 20826 Tel: +39 0296691438

http://www.polarisengineering.com

Polaris is an engineering company established by experts coming from pharmaceutical and industrial gases multinational companies, progressively expanded.

Since the beginning of its activity, Polaris is designing and supplying plants for the chemical, petrochemical and pharmaceutical industries, in particular for the production of intermediates and active products, for the recovery of solvents from spent mixtures and for the cryogenic separation of gases and VOC to be reused in the production processes as well as in the treatment of emissions.

Gerkenshof 11 Germany 33758 Tel: +49 5207 510 960 http://www.prime-inventions.de

Water filter without use of electrical power able to filter pesticides, medical residues, copper, lead bacteria etc.

Water whirling nozzles for lime scale prevention and refresh Chemical free water softening equipment called AquaKalko

Water whirling technology patent pending

Trade marks:

AquaAvanti, AquaKalko, Wirblei, EggyWhirler, Aquawhirler, Prime Inventions

German patents for water whirling



PROGROUPE SEDIMENT SOLUTIONS PTE. LTD.

12 Marina View #23-10 Asia Square Tower 2 Singapore 18961 Tel: +65 9778 0931 www.paih.gov.pl

The Polish Investment and Trade Agency, helps investors to enter the Polish market and find the best ways to utilise available possibilities. We guide them through all the essential administrative and legal procedures that involve a project. We also support firms that are already active in Poland and need a rapid access to the complex information about legal and business matters regarding the investments, help in finding the appropriate partners and suppliers, together with new locations. Foreign Trade Office based in Singapore is a part of global network of the Agency's divisions responsible for providing support for Polish exporters and investors.

21 Bukit Batok Crescent #29-73 WCEGA Tower Singapore 658065 Tel: +65 8321 3786 https://progroupe.net/

PROGROUPE provides solutions for cleaning water bodies. The company has a patented technology at its disposal for performing cleaning works. The DESET (DEwatering SEdiment Technology) is used for continuous dewatering of the sediments. Highly efficient, mobile, adjustable and environmentally friendly technology that is able to cover most of the projects for sediment dredging and treatment. SMART DREDGING is a special combination of measurement equipment installed at our dredgers to helps us carry out with the dredging process with high precision and accuracy. The combination of the two creates unique constellation of technology and guarantees outstanding results.



PROMEGA CORPORATION

B2-X06

PROVINCE OF ONTARIO

Canada Pavilion - SIWW

2800 Woods Hollow Road Madison Wisconsin United States 53711 Tel: +1 608 2744330

https://www.promega.sg/applications/applied-and-environmentalsciences/

Promega Corporation develops innovative tools for molecular microbiological methods which are useful for water analysis. Promega offers solutions for laboratory and online analysis of water to rapidly determine viable microbial load. Our diverse product portfolio includes reagents and kits for ATP analysis, tools for DNA and RNA extraction and sample processing for next generation sequencing, as well as reagents for PCR.

Principal/Agent/Headquarter/Subsidiary

PROMEGA PTE LTD Tel: +65 65133450 777 Bay Street, 21st Floor Toronto, Ontario Canada M5G 2N4 Tel: +1 647 629-3750 www.sourcefromontario.com

The Export Services Branch assists international buyers interested in sourcing high-quality products and services from Ontario companies. Government staff help connect buyers to businesses with advanced and innovative solutions for their supply chain needs. For more information about Ontario sectors, its suppliers and upcoming export-related events, please visit: www.sourcefromontario.com.



PROVINCE OF BRITISH **COLUMBIA**

Canada Pavilion - SIWW

Suite 730-999 Canada Place Vancouver, British Columbia Canada V6C 3E1 Tel: 1604775-2100 Fax: 1 604 775-2197 www.BritishColumba.ca

The Ministry of Jobs, Trade and Technology manages government services that help support and maintain the strong and diverse economy that British Columbians need for long-term prosperity. It's the ministry's mandate to grow B.C.'s technology sector, champion innovation, nurture small businesses, support economic development throughout the province, and promote B.C. internationally as a preferred place to invest and do business.

Principal/Agent/Headquarter/Subsidiary HARBS BAINS (SENIOR MANAGER) Tel: +1 604 660-2241



B2-W22

PROWLER.IO

3rd Floor, Charter House, 66-68 Hills Road Cambridge United Kingdom CB2 1LA www.prowler.io

PROWLER.io is the provider of the world's first decision-making platform using Al. PROWLER.io's VUKU™ platform combines three traditionally distinct branches of mathematics - Probabilistic Modelling, Reinforcement Learning and Multi-Agent Systems. VUKU enables autonomous, adaptive and data-efficient decision making in complex, dynamic and uncertain environments such as financial portfolio management, logistics, ridesharing and autonomous systems. PROWLER.io has offices in Cambridge (UK), Palo Alto (USA), Helsinki and Singapore.



PUB, SINGAPORE'S NATIONAL WATER AGENCY (DEEP TUNNEL SEWERAGE WASTE MANAGEMENT FACILITY)

B2-E16

29A Cuppage Road #02-00 Cuppage Terrace Singapore 229456

PTGEM is a Singaporean company devoted to deliver geo-services and high quality mapping to ASEAN countries. We believe on the power of open source software and data to achieve the highest efficiency in terms of time, costs and performance. Our range of products and services aim to improve spatial intelligence on citizens and organizations through mapping and spatial infrastructures. From front end, GUIs to backend solutions and server applications, we bring intelligence to the smart.

40 Scotts Road, #22-01 **Environment Building** Singapore 228231

PUB, Singapore's National Water Agency, is developing the second phase of the Deep Tunnel Sewerage System (DTSS). The DTSS is an efficient and cost-effective solution to meet Singapore's long-term needs for used water management. DTSS Phase 2 will comprise 4 similar major components: the South and Industrial Tunnels, the link sewers, and the Tuas WRP. Tuas WRP will be co-located with the National Environment Agency's (NEA) Integrated Waste Management Facility (IWMF). The IWMF is an integral part of NEA's long-term plan to meet Singapore's solid waste management needs.



PUB, SINGAPORE'S NATIONAL WATER AGENCY (CONNECT®

#27-01, 7 Temasek Boulevard, Suntec Tower 1 Singapore 038987 Tel: +65 6323 2746 www.ptvgroup.com/en

PTV. The Mind of Movement. PTV Group plans and optimises everything that moves people and goods worldwide - be it transport routes, distribution structures or private and public transport. The company offers software, data, content, consulting and research. Thanks to expert knowledge in traffic and transport planning, PTV occupies a unique position. Environmentally-compatible and cost-effective mobility requires finely-tuned coordination of flows of traffic and goods, so that people and products can reach their destinations safely and efficiently.

Principal/Agent/Headquarter/Subsidiary PTV GROUP, KARLSRUHE, GERMANY

40 Scotts Road, #17-00 **Environment Building** Singapore 228231 Tel: +65 97416448 www.pub.gov.sg

PUB is Singapore's national water agency, responsible for providing good water, reclaiming used water and taming storm water.



PUB, SINGAPORE'S NATIONAL WATER AGENCY (SINGAPORE WATER ACADEMY/SINGAPORE WATER EXCHANGE)

L1-N02

PUB, SINGAPORE'S NATIONAL WATER AGENCY (INNOVATION PAVILION) **Innovation Pavilion**

L1-N10

84 Toh Guan Road East WaterHub Singapore 608575

Waterhub is a centre of excellence for the water industry to leverage the latest technological advancements, learning resources and networking opportunities to address global water challenges. It features the Singapore Water Exchange, a state-of-the-art building designed to support water companies' efforts to commercialise, collaborate and operate, as well as the Singapore Water Academy, a leading learning institution offering specialised programmes for local and international water professionals. Supporting Singapore's efforts to be a global hydrohub, Waterhub welcomes businesses to become a member of this diverse global community that will pioneer the next wave of water technologies.

40 Scotts Road #22-01 Environment Building Singapore 228231

A showcase of local and international companies with game-changing innovative technologies. Visit the Water Innovation Pavilion to witness how these technologies work, explore business opportunities and find out how some of these technologies were adopted by PUB, Singapore's National Water Agency.



PUB, SINGAPORE'S NATIONAL WATER AGENCY (SMART WATER SOLUTIONS PAVILION) CleanEnvíro Summit

40 Scotts Road **Environment Building** Singapore 228231 Tel: +65 93884847

The Smart Water Pavilion showcases various deployments of smart technologies in the domains of Internet-of-Things, Artificial Intelligence, Digitalisation and Autonomous Systems, with the objective of enhancing PUB's operations and service delivery in areas of water treatment, distribution and collection. This is in line with the Smart Nation initiatives and Singapore's Public Sector Transformation vision in building the future of Singapore.

12 New Industrial Road #06-03A Singapore 536202 Tel: +65 6493 7393

PURI-TEQ is the Singapore representative of:

Eggersmann offers waste management products under BACKHUS, BEKON, BRT HARTNER, CONVAERO, Eggersmann Plant Engineering (EAB), FORUS and Terra Select, including but limited to equipment for composting, dosing, sorting, opening, shredding, screening and sifting.

Ebara Qingdao offers a total optimised municipal sludge treatment solution using its proprietary Fluidised Bed Incinerator TIF.

BioAir supplies odour and air emission control systems for municipalities and industry. BioAir's core technology include EcoFilter® - biotrickling filters that remove odours and air pollutants in an environmentally friendly and sustainable manner. BioAir's current R&D focusses on VOC removal.

Principal/Agent/Headquarter/Subsidiary **BIOAIR SOLUTIONS LLC** EGGERSMANN GMBH



PV VACUUM ENGINEERING

PWT/PIEDMONT Canada Pavilion - SIWW

21 Marsiling Industrial Estate Road 9 Singapore 739175 Tel: +65 67556169 Fax: +65 67552801 pvsin.sg

PV Vacuum Engineering Pte Ltd - Your Partner in Vacuum Application & Solutions, PV operates in two core business segments mainly on :-

- (1) Commercial:-
 - Pneumatic Waste Conveyance System,
 - Central Vacuum System,
 - Central Shredder Vacuum System,
 - Medical Vacuum System,
 - After- Sales Services and etc

(2) Industrial:-

- Process Vacuum System,
- Contamination Control System,
- House keeping Vacuum System,
- After-Sales Services and etc.

As a reliable & responsible key player in the Field of Engineered Vacuum Solution provider, we provide our customer all vacuums applications needs that comes with unbiased, professional advice and solution.

1048, La Mirada Court Vista, California United States 92081 Tel: +1760 6394400

http://www.piedmontpacific.com/

Piedmont is a global leader in corrosion resistant equipment for desalination plants and meets critical customer demand for a wide range of applications in the industrial and municipal markets. Core products designed and manufactured by Piedmont are flexible groovedend couplings and FRP filter housing for cartridges, bags and baskets.

PWT develops, manufactures and markets specialty chemicals for municipal and industrial membrane based filtration systems. PWT offers solutions to maximize the efficiency and economics of membrane systems operations. Its environmentally friendly phosphate-free and eleven (11) times concentrated antiscalants reduce shipping/handling costs by 90%.



PWNT & METAWATER

OT ENVIRO-TECH LTD China Pavilion

Rijksweg 501, Po Box 2046 Velserbroek Netherlands 1990 AA Tel: +31 23 541 3740 www.pwnt.com

About PWNT

PWNT is unique in our formation and mission to make our parent company PWN's over 96 years of experience and innovations in water treatment available worldwide. Our extensive R&D programmes focus on the development of efficient and sustainable solutions capable of treating a wide variety of water sources based on suspended ion exchange, ceramic membrane applications and advanced oxidation.

All our solutions offer lower life cycle costs, higher efficacies and much lower environmental impact. We work closely with our clients to create optimal results and strongly believe in partnering with highly recognized universities and globally respected companies for continuous improvement.

Bldg 3, Xinghua Industrial Park, No.2, Shuangma St., Sip, Suzhou China 215121

Tel: +86 512 86669191 Fax: +86 512 86669191 www.iDesalt.com

We are a manufacturer is dedicating on providing desalination plants and solution to our customers. Our core business covers Seawater/Brackish water desalination, UF system, Industrial ZLD system, and spare parts. QT is dedicating on providing desalination plants and solution to our customers. Our mission is "Sourcing fresh water from seawater, recovering water from waste water." We value: Trustworthiness, Customer-oriented, Technical enthusiasm, Continuously improving. We are now a member of IDA and MIAC. QT is also certificated as Chinese High Technology Enterprise. We believe we are the best fit for you.

Principal/Agent/Headquarter/Subsidiary FLOTEQ SINGAPORE PTE LTD Tel: +65 6483 3932



RÄDLINGER PRIMUS LINE **GMBH**

Germany Pavilion

Kammerdorfer Straße 16 Cham Germany 93413 Tel: +49 9971 4003100

Manufacturer of a unique system for trenchless pipe Rehabilitation

One idea was the spark which stimulated the successful development of Primus Line® - the unique system for the no dig rehabilitation of pressure lines. After intensive development work, Rädlinger primus line GmbH was founded in 2001 as a part of the powerful Rädlinger Group. Today the manufacturer of the trenchless technology, with headquarters in Germany and subsidiaries in the USA and in Australia, has numerous employees active in the areas of technology and development, production and international sales.



B2-N09

RAMKY CLEANTECH SERVICES

16 Jalan Kilang #02-01 Hoi Hup Building Singapore 159416 Tel: +65 68765400 www.ramky.com.sg

Ramky Cleantech Services Pte Ltd is a wholly owned subsidiary of Ramky Group - a leading multi-disciplinary regional infrastructure development and environmental management solution provider in India. We focus our resources on what we do best. Our core business areas of facilities services includes Environmental Services, Car Park Management and Environmental Training.

Principal/Agent/Headquarter/Subsidiary

RAMKY SOLUTIONS PTE LTD Tel: +65 68765400 Fax: +65 68765400 RVAC PTE LTD

Tel: +65 68765400 Fax: +65 68765400



RAMBOLL

Denmark Pavilion

Hannemanns Allé 53 Copenhagen Denmark 2300 Tel: +45 51611000 www.ramboll.com

Ramboll is a leading engineering, design and consultancy company founded in Denmark in 1945.

The company employs more than 13,000 experts globally and has especially strong representation in the Nordics, UK, North America, Continental Europe, Middle East and Asia-Pacific. With 300 offices in 35 countries, Ramboll combines local experience with a global knowledgebase constantly striving to achieve inspiring and exacting solutions that make a genuine difference to our clients, the end-users, and society at large. Ramboll works across the following markets: Buildings, Transport, Planning & Urban Design, Water, Environment & Health, Energy and Management Consulting

Principal/Agent/Headquarter/Subsidiary

RAMBOLL MIDDLE EAST & ASIA Tel: +971 4 3343616 RAMBOLL SINGAPORE Tel: +65 64699918 RAMBOLL STUDIO DREISEITL SINGAPORE Tel: +65 6222378-0

RASA CORPORATION

Ė

80 Robinson Road #10-01A Singapore 068898 Tel: +65 64206809 www.rasaco.co.jp

RASA Corporation is named for an island in Japan's Okinawa prefecture that is commonly known as Rasa Island and the company started with mining phosphate ore on Rasa Island approx. 100 years ago. Our main products vary from a various kinds of Slurry and Chemical Pumps, Valves and Construction Machinery such as Pipe Jacking Tunneling Machines. Fiber Optic Gyrocompass for Tunnel and GRP pipes.

Principal/Agent/Headquarter/Subsidiary

JK &T EQUIPMENT PTE LTD. (SINGAPORE) Tel: +65 62600880 PT ASHERINDO DUTA PRATAMA (INDONESIA) Tel: +62 31 8792796 RASA CORPORATION TOKYO HQ Tel: +81 3 36670292



RelianZ Engineering Pte Ltd specializes in water & wastewater treatment equipments and in engineering industry as well. We have been working with most government agencies in both local and overseas market and continues to work with long term supportive partners and clients today. RelianZ is committed to providing specialized expertise and equipments to its best capacity in the industry where every drop of water counts. In a water-scarce Singapore, RelianZ is working towards better preservation and efficient distribution of this vital and precious free gift of nature.



Penstocks & Tidal Gates



Stop Logs



Multi Rake & Center Flow Screens



Lamella Systems



Knife Gate Valves



Clarifiers

Contact us at:

RelianZ Engineering Pte Ltd 1 Bukit Batok Crescent, #06-54 WCEGA Plaza, Singapore 658064.

Tel: +65 6684 8042 Fax: +65 6684 8043

For sales enquiries: sales@relianz.net
Our Website: http://www.relianz.net







RE CIRC SINGAPORE **Netherlands Pavilion**

B2-M32

REGENTECH

32-G06

P/A Embassy Of The Kingdom Of The Netherlands 541 Orchard Road #13-01, Liat Towers Singapore 238881 Tel: +65 67391111 www.hollandinnovation.sg

ReCirc Singpore is a Netherlands based Public-Private Cooperation providing integrated resource recovery solutions for zero waste nations. 14 partner companies and organizations specialized in consultancy, planning, design, (institutional) management and solution providing joined forces and capabilities the provide sustainable and cost effective solutions for closing the waste loop in for example Singapore. The specialized services focus on: Incinerated Bottom Ash and Fly Ash Treatment and Building Material Recycling; Sorting, Separating, Segregating Management; Smart E-waste Recycling; High Tech Packaging and Plastic Waste Recycling; Integrated Recovery of Renewable Energy and Resources from Water and Sludge; Food Waste Management and Resource Recovery

78 Gilstead Road Singapore 309116 Tel: +65 6258 1081 http://www.aceco.sg/

Regentech Pte Ltd is a private research and investment arm. With experience in various areas of expertise, Regentech aims to establish a platform for both SME or investors/IHL to expand or commercialize their innovations primarily in the following sectors, Construction-tech, Agri-tech, Clean-tech (environmentally sustainable solutions), Proptech, Advance Manufacturing and Material Science. .



REAL TECH INC. Canada Pavilion - SIWW

RELIANZ ENGINEERING PTE LTD

1150 Champlain Court Whitby, Ontario Canada L1N 6K9 Tel: +1 905 665-6888 www.realtechwater.com

Real Tech Inc. is an award-winning company that designs and manufactures a comprehensive product line of smart, real-time, water quality monitoring sensors and custom software analytics to provide remote monitoring in water and wastewater applications from source to tap and back again. With thousands of clients in over 50 countries, Real Tech is bringing intelligence to water and wastewater processes around the world.

1 Bukit Batok Crescent #06-54 WCEGA Plaza Singapore 658064 Tel: +65 66848042 Fax: +65 66848043 www.relianz.net

Relianz Engineering Pte Ltd specializes in the water and wastewater treatment and engineering industry. Established in 2009, we have been working mostly with government agencies in both local and overseas markets and continues to work with long term supportive partners and clients today.

Relianz is committed to providing specialized expertise and equipment to its best capacity in the industry where every drop of water counts.

In a water-scarce Singapore, Relianz is working towards a better preservation and efficient distribution of this vital and precious free gift of nature.

Principal/Agent/Headquarter/Subsidiary

FSM FRANKENBERGER GMBH & CO. KG Tel: +49 0 0640491940 Fax: +49 0 06404919491 NORDIC WATER PRODUCTS AB Tel: +46 031 7485431 PROBIG GMBH Tel: +43 7682 226330 Fax: +43 7682 2263320



www.rexo.co.kr

REXO ENGINEERING INC.

Korea Pavilion

35 Chowon-Ro 6Fl, Yuseong Bldg. Gangseo-gu Seoul South Korea 07609 Tel: +82 02 26641764 Fax: +82 02 26641767

Rexo Engineering was established in 2002. We have developed contactless sludge measurement technology with Korea Environment Corporation(KECO). The technology has been solved contamination problem which most of other sensor type have. The contactless sludge blanket measurement system is the first product applying the technology. The major customer of the product is Seoul Metropolitan City and many other facilities are our customers too. We are looking for a good agent during the exhibition. If you are interested in, please feel free to visit our booth (B2-W11).



B2-W11

ROTEC LTD

Innovation Pavilion

North Ind. Park PO Box 7284 Ashkelon Israel 78172 TeL: +972 54 5319319 www.rotec-water.com

ROTEC is a leading supplier of innovative products and technologies to the desalination and general water and wastewater treatment industry. Our products are based on a proprietary innovative desalination technology called Flow Reversal designed for implementation in both existing and new desalination facilities treating brackish water and industrial process water. Flow reversal improves RO system performance, leading to higher profitability, reduction of operating costs and reduced environmental impact associated with desalination. ROTEC provides 3 lines of products which incorporate the application of Flow Reversal technology: Supper-High recovery RO system, Customized retrofit package for existing RO systems, Customized engineering design package.



RIVENTA LTD UK Pavillion - SIWW

ROYAL EIJKELKAMP Netherlands Pavilion

Unit B1 Walker Business Park Truro United Kingdom TR4 9FB Tel: +44 1872 260005 www.riventa.com

Riventa provides class-leading pump efficiency measurement and pump optimisation expertise to the water industry. We have a proven track record in the reduction of cost, energy and emissions, with services ranging from in-situ pump performance testing and real-time pump monitoring, through to network optimisation and turnkey engineering projects. We recently won "Pump Project of the Year 2016" at the British PumpCente for a network optimisation solution that used real-time pump performance data within a strategic network in Severn Trent Water.

By exhibiting UK pavilion at SIWW 2016, Riventa hopes to meet potential customers and distribution partners in South East Asia and beyond.

Principal/Agent/Headquarter/Subsidiary RIVENTA LTD Tel: +44 1872 260005

Nijverheidsstraat 30 Giesbeek Netherlands 6987 EM Tel: +31 313 880 200 https://royaleijkelkamp.com/

Personal attention and a unique range of solutions: for more than 100 years, this has been our trademark at Royal Eijkelkamp. Royal Eijkelkamp has been devising, developing, producing and delivering smart solutions for soil and water projects worldwide since 1911. Royal Eijkelkamp has quite a range on offer for: Soil sampling and monitoring; Water sampling and monitoring; Environmental research equipment; Remediation equipment; Sonic drilling rigs and tooling; Brand new inventions for environmental soil screening. Royal Eijkelkamp consists of the companies: Eijkelkamp Soil & Water, Eijkelkamp SonicSampdrill, Eijkelkamp Geopoint SoilSolutions and Eijkelkamp Academy.



ROYAL HASKONINGDHV

Netherlands Pavilion

Laan 1914 Nr. 35 Amersfoort Netherlands 3818 EX Tel: +65 67791502

www.royalhaskoningdhv.com/water

Royal Haskoning DHV has been making a world of difference in people's lives since 1881. As an independent international engineering consultancy and technology provider our 6,000 professionals have been working with clients and partners to contribute to improving living circumstances around the world. In the field of water we create sustainable solutions that safeguard the quality and security of our water. In this exhibition we present the biological wastewater treatment technology Nereda®, the zero-waste technology Crystalactor®, sludge digestion solution Ephyra®, sludge pre-treatment technology Themista®, and our Aquasuite® Smart Water solutions.



SALINNOVA GMBH **Germany Pavilion**

Lambsheimer Str. 18 Germany 67227 Tel: +49 6233 5111070 Fax: +49 6233 5111099 www.salinnova.com

Please visit our booth to find out more.



ROMICRO AG Switzerland Pavilion

SANLI ENVIRONMENTAL

Singapore Pavilion - SWA

Brandstrasse 24 Switzerland 8952 Tel: +41 44 512 5122 www.rqmicro.com

At ramicro we want to remove the bias and the uncertainty in microbiology testing and provide you with an automated, standardized and easy to use method to detect pathogens (e.g. Legionella) in various sample types. For this, we developed a specific technique to directly quantify bacteria in less than 2 hours. The cartridge-based microfluidic system employs immunomagnetic separation and single cell counting to generate robust results, which correlate to the cultivation method with higher sensitivity and minimal standard deviation. The method also supports viability assessment and the quantification viable but non-culturable cells. Please come to our booth for more details.

28 Kian Teck Drive Singapore 628845 Tel: +65 65789269 www.sanli.com.sg

We are an environmental engineering company with more than 12 years of experience in the field of water and waste management.

Our expertise is in the design, supply, delivery, installation, commissioning, maintenance, repair and overhaul of mechanical and electrical equipment as well as instrumentation and control systems in wastewater treatment plants, water reclamation plants, NEWater plants, waterworks, service reservoirs, pumping stations and incineration plants.

Backed by our strong engineering capabilities, we have the ability to integrate mechanical, electrical and process engineering expertise to provide customized, cost and time efficient integrated engineering solutions and services to our customers.

Principal/Agent/Headquarter/Subsidiary

SANLI E&C PTE LTD Tel: +65 65789269 Fax: +65 62618225 SANLI ENVIRONMENTAL (MYANMAR) COMPANY LIMITED Tel: +95 00 0095011025 SANLIM&F FNGINFFRING PTF LTD Tel: +65 65789269 Fax: +65 62618225 SANLI M&E ENGINEERING SDN. BHD Tel: +60 07 008828528



EU Business Avenues Pavilion

SCOTMAS LIMITED

Scotland Pavilion

66 Rue Leon Pinart France 62250 Tel: +33 321876305 http://www.saretco.com

SARETCO company near Calais in France is direct manufacturer of grate bars and constructor of furnace and conduct maintenance on all types of furnace for all makes of incineration boiler.

We offer more than 500 tons of stock comprising 5000 different items.

Our corporate mission is to optimise combustion via grating and our expertise is our know-how in combustion which enables us to consider several perspectives at once, such as engineering, technical and metallurgical aspects.

We are active in 22 countries and maintain a world-leading position in the field of spare part provision for incinerator combustion grates.

Pinnaclehill Industrial Estate United Kingdom TD5 8DW Tel: +44 1573 226901 www.scotmas.com

Scotmas Group are expert manufacturers of Chlorine Dioxide products and generation systems, with installations in municipal water treatment, food processing, hospitals, seawater cooling and industrial systems.

Scotmas can provide "off the shelf" and custom engineered chlorine dioxide systems to suit projects of all scales, featuring the latest control and monitoring systems designed to the most stringent international standards. Scotmas' experienced technicians are accredited to the Global OHSA18001 Health and Safety Standard.

Scotmas delivers robust, proven Chlorine Dioxide technology that provides exceptional biocidal and oxidising power. Chlorine Dioxide is an effective alternative to environmentally damaging biocides.



SCHNEIDER ELECTRIC SINGAPORE PTE LTD

B2-D16

SCOTTISH DEVELOPMENT **INTERNATIONAL**

Scotland Pavilion

50 Kallang Avenue Singapore 339505 Tel: +65 64847877

www.schneider-electric.com.sg

Schneider Electric is an industry-leading energy management and automation company with some 140,000 skilled professionals operating in over 100 countries. We are the leader in digital transformation in Homes, Buildings, Data Centers, Infrastructure and Industries – providing integrated efficiency solutions, combining energy, automation and software to our users in every market.

Our technology is connected to over 36,000 water installations worldwide, helping users manage and optimise the operation of many world's largest wastewater and water treatment plants and desalination plants.

We believe that Innovation, Diversity and Sustainability ensures 'Life Is On' everywhere, for everyone and at every moment.

Principal/Agent/Headquarter/Subsidiary

SCHNEIDER ELECTRIC ASIA PTE LTD Tel: +65 64847877 SCHNEIDER ELECTRIC SOFTWARE HOLDINGS SGP PTE. LTD. Tel: +65 64847877 SCHNEIDER ELECTRIC SOUTH EAST ASIA (HQ) PTE LTD Tel: +65 64847877 SCHNEIDER ELECTRIC SYSTEMS SINGAPORE PTE LTD Tel: +65 64847877

Atrium Court 50 Waterloo Street Glasgow Scotland G2 6HQ Tel: +44 141 204 1111 Fax: +44 141 248 1600

Please visit our booth to find out more.



SCOTTISH WATER HORIZONS

Scotland Pavilion

Old Quarry Road Deerdykes, Cumbernauld Scotland G68 9HN

Please visit our booth to find out more.



SEOWON TECHNOLOGY CO.LTD. Korea Pavilion

B2-W10

27, Gureumdeuri-gil Jeonui-myeon Sejong-si Korea 30003 Tel: +82 02-564-1697 Fax: +82 02-564-1695 drpjoint.com

Seowon Technology is a manufacturer producting Pipe&Fitting. We produce the products with diverse materials including Stainless steel, Copper and Copper-Nickel. We have gained the higheest reputation in the domestic market and now aim to expand our customers in worldwide.



SEMBCORP INDUSTRIES

SEPARATION TECHNOLOGIES APPLIED RESEARCH AND TRANSLATION (START) CENTRE Innovation Pavilion

30 Hill Street Singapore Tel: +65 67233153

Sembcorp Industries is a leading utilities, marine and urban development group, which operates internationally.

As an integrated energy player, Sembcorp has a balanced energy portfolio of over 12,000 megawatts. With rising demand for sustainable solutions, we are looking to grow our renewable energy, water and wastewater treatment as well as waste-to-resource businesses.

Sembcorp provides total water and wastewater treatment solutions and drives technology and innovation to deliver the best solutions to customers, whilst conserving precious water resources.

We are also an established brand name in urban development.

For more information, visit www.sembcorp.com.

1 Cleantech Loop #04-11 Cleantech One Singapore 637141 Tel: +65 6908 2273

The Separation Technologies Applied Research and Translation (START) Centre is Singapore's national facility for bridging the gap between promising innovations at the laboratory scale, and industrial scale products and processes. The centre's leadership and many of its staff have several years of relevant industry expertise, key to choosing the best technologies for scale-up. Facilities include industrial scale membrane fabrication for both flat-sheet and hollow fibre membranes, design and development of modular systems, and subsequently, pilot scale prototypes for testing at scale under real life conditions. The centre works closely with Singapore's Institutions of Higher Learning, and various industrial partners.



Via Della Solidarietà E Del Volontariato, 10 NOCI (BA) Italy 70015 Tel: +39 0804970799 Fax: +39 0804971324

www.sereco.it

SERECO - ITALY is a high quality equipment manufacturer for potable water, municipal sewage, water intake, and industrial wastewater treatment and related air and sludge treatment.

The core business is the supply of complete process equipment, resulting in the advantage for the client of dealing with one partner for all engineering and technical, commercial, logistic aspects.

SERECO has been established in 1975 and has now references for supplies in more than 70 Countries, in plants of any size, from the small high technology type up to extremely large municipal plants. SERECO is certified ISO 9001, ISO 14001, ISO 18000.

Principal/Agent/Headquarter/Subsidiary SERECO UAE BRANCH Tel: +971 50 653 1740



SHANDONG DONGRUN INSTRUMENT SCIENCE AND TECHNOLOGY CO,LTD

No.1 Xiulin Road Laishan Zone Yantai City Shandong Province China 264003

Tel: +86 0535 39711626 Fax: +86 0535 6919362

www.cndongrun.com

Shandong Dongrun Instrument Science and Technology Co.,Ltd was established on March 3rd, 1998. We are mainly engaged in research, production and sale of environmental water analysis equipments, material (liquid)level meters. Our main products include PH meter, dissolved oxygen meter,turbidity meter,conductivity meter,DR-5000 multi-parameter analyzer, magnetic level gauges, magnetostriction leve gauge etc.



SERVELEC TECHNOLOGIES **UK Pavillion - SIWW**

SHANDONG HUAAN MACHINERY CO.,LTD.

China Pavilion

Rotherside Road **Eckington** Sheffield United Kingdom S21 4HL Tel: +44 12 46437580 www.servelectechnologies.com

Servelec Technologies is a market-leading provider of end-to-end hardware and software products for the water industry. Our remote telemetry, SCADA and optimisation solutions used by over 60% of the UK water industry deliver efficiency savings and help our customers improve their service, by creating secure systems to collect, communicate and exploit data. Data works hardest when it is used to inform business decisions in real time. Servelec Technologies' suite of SaaS optimisation solutions include anomaly detection, asset management and real-time automated control systems.

For more information about our solutions please visit www.servelectechnologies.com/water.

Principal/Agent/Headquarter/Subsidiary SERVELEC TECHNOLOGIES PTY LTD Tel: +61 03 85448544

No. 36, Hongkong Middle Road, Qingdao China 266071

Tel: +86 0532 82661597 Fax: +86 0532 82661699 www.100valve.com

"100 VALVE" means 100 percent quality control, 100 percent on-time delivery, 100 percent price superiority, 100 percent professionality, 100 percent customer loyalty, which is the business philosophy of our company.

We strictly implement the philosophy into each production and business process, instill the idea into each position, and carry out resolutely. With 100 percent valve quality and service, we have won customers' recognition and praise from both at home and abroad.

Our factory has been certified by ISO 9001-2008, DNV and LR(foundry workshop), and most of our valves have obtained the type approval certificate of DNV, CE-PED and WRAS.



www.cnsihai.com

SHANDONG SIHAI WATER TREATMENT EQUIPMENT CO.LTD

China Pavilion

No.2252 Yiwangfu Road Qingzhou City **Shandong Province** China 262500 Tel: +86 0536 3259365 Fax: +86 0536 3297508

Sihai Water Treatment Equipment Co., Ltd, founded in 2000, is a professional water treatment equipment supplier that devoted to design, manufacture, sell and service, Our main products: Reverse Osmosis System, Seawater Desalination System, Ultra-filtration System, EDI, SIC ceramics membrane, ceramic UF etc.



L1-Q14

SHANGHAI JORSUN **ENVIRONMENT CO.,LTD**

China Pavilion

Building 8, Longdong Avenue 3000 **Pudong New District** China 201210 Tel: +86 021 20243658 www.jorsun.com

Jorsun established in Shanghai 2004, with headquarter in Shanghai and manufacturer centre in Wuxi. Committed to separation technology research and equipment fabrication for wastewater treatment, including DAF, Lamella clarifier, sludge scraper etc. Till now there are more than 1,000 successful applications in the worldwide over 30 countries. Such as petrochemical, printing and dyeing, pharmaceuticals, iron and steel, electronics, food, rivers etc. In pursuit of "high quality, continuous innovation", determined to contribute more to environmental protection, become a leader of separation in water and wastewater.



SHANGHAI BOQU INSTRUMENT CO,LTD

China Pavilion

No.118 Xiuyan Road Pudong District, Shanghai China 201315

Tel: +86 021 20986176 Fax: +86 021 20981909 www.shboqu.cn

Shanghai Boqu Instrument Co.,Ltd was established in 2007, and located in Kangqiao Town Pudong New Area Shanghai. It is the professional manufacturer of electrochemical instrumentation and electrode combine with the R&D, production and sales. The main products include pH, ORP, conductivity, ion concentration, dissolved oxygen, turbidity, alkali acid concentration and electrode etc.

Our company focus on product quality and after-sales service, adhere to the quality principle of "Aspiring excellence, Creating perfect", obedience to the work style of "Integrity rigorous, Pragmatic and Efficient", to promote "Innovation, Development and Win-Win" spirit of enterprise, with advanced technology and equipment, professional technology.



SHANGHAI SINAP MEMBRANE TECH., CO., LTD

China Pavilion

L1-Q10

No.199 Yuechuan Rd. Shanghai China 200942 Tel: +86 021 66032650 Fax: +86 021 66032658

www.sh-sinap.com

Shanghai SINAP Membrane Tech Co., Ltd is jointly established by Chinese Academy of Sciences-Shanghai Institute of Applied Physics, the Institute's main technical backbone and Shanghai Filter Co., Ltd. SINAP is the leading flat sheet membrane manufacturer in China consistently leading the Chinese flat sheet membrane development also a famous flat sheet membrane export corporation in China.



WATER & WASTEWATER INTERNATIONAL®

THE TRUSTED VOICE FOR ALL

WATER AND WASTEWATER

NEWS AND TECHNOLOGIES.

PennWell



SHENZHEN KAIHONG MEMBRANE ENVIRONMENTAL TECHNOLOGY CO,LTD. China Pavilion

B2-J11

SHIMIZU CORPORATION

101, C Building Nanchang The 1St Industrial Zone Gushu, Bao'An, Shenzhen China 518000 Tel: +86 755 27906868

Fax: +86 755 27576380 www.szkhong.com

Shenzhen Kaihong Membrane Environmental Technology Co., Ltd. is High-tech company based on Zhejiang University. The company is engaged in R&D, manufacturing, marketing and membrane technology use of Reinforced PVDF, PP, PS, PVDF material hollow fiber MBR and UF membrane products. The company owns the biggest production base for reinforced PVDF membrane manufacturing and the membrane products have been widely used in industrial wastewater treatment, domestic sewage treatment, wastewater recycling, pure water treatment, material separation and concentration, electrophoretic paint recycling, wine filtration, ship wastewater treatment, etc. all over the country. Also exported to India, Russia, Middle East, Southeast Asia, etc.

2-16-1, Kyobashi Chuo-ku, Tokyo Japan 104-8370 Tel: +81 3 35611111 Fax: +81 3 35618680 https://www.shimz.co.jp/en/

Founded in 1804 in Japan, Shimizu Corporation began its Singapore operations in 1973. Having driven major projects with innovative technology and progressive management, Shimizu has consistently answered the demands of a vibrant economy for quality buildable design and construction. Today, stemming from our core business of construction, we are simultaneously expanding into building stock management, green businesses and new global markets.

With an established network of over 40 countries and 3,500 staff in our overseas branches, "Japan Quality" facilities and buildings are constructed around the world. For the Fiscal Year 2017, the construction orders awarded amounts to about US\$14bil.

Principal/Agent/Headquarter/Subsidiary SHIMIZU CORPORATION SINGAPORE OFFICE Tel: +65 62200406 Fax: +65 62249890



www.szans-security.cn

SHENZHEN SCHRODER INDUSTRY MEAS&CTRL EOPT CO LTD

SHOWA SENJOKI CO., LTD. Japan Pavilion

2-3F,Block 9,Tongfuyu Industrial Area Xili Town, Nanshan District Shenzhen, China Tel: +86 755 36947550 Fax: +86 755 86002225

Founded in 2009, Shenzhen Schroder Co., Ltd is a high-tech company integrated the design, development, production and distribution of industrial inspection systems and quality control systems. The main products are pipe inspection robot, manhole inspection camera and push cameras which are widely applied in municipal engineering, petrifaction, boiler inspection, the electric power, quality control inspection, the institution laboratory testing, testing center, etc.

The advanced producing technology and technique were adopted and the quality of the products is in the line with the international standard, thus we own lots of customers from Europe and America.

Relying on our strong technical strength and perfect customer service, we have won the agreement and the confidence of the customers.

12-1, Kubocho, Nishi-Ku Yokohama-shi, Kanagawa Japan 220-0061 Tel: +45 242 555981 Fax: +45 242 418281 www.showa-jet.co.jp

We established in 1976 as one of the manufacturer of washing machine in Japan, we also have started production of firteration device ten years before by customer's requirement of washing machine to recycle their wasted water.

It's a time for environment. our firteration device works water recycling and treatment system for the reduction of your production cost and contribution to an eco-friendly zero-emission system.

We promise to contribute for the environment whole of the world.



SHOWA VALVE CO.,LTD.

Japan Pavilion

155-9, Koizumicho, Hikone-Shi, Shiga Japan 522-0043 Tel: +81 749 224545 Fax: +81 749 261785 http://english.showavalve.co.jp/

We are general valve manufacture which have history of over 50 years.

We supply our products to wide range areas, such as water treatment and waste sewage, water desalination, electricity, and so on.

Valve types and materials we handle are wide-ranging, and also they are able to correspond to various options. Valve size we can produce is also wide-ranging, minimum diameter 8mm to maximum 2400mm.

Principal/Agent/Headquarter/Subsidiary

DALIAN NEW SHOWA VALVE CO.,LTD. Tel: +86 0411 62889764 Fax: +86 0411 62889762 SHOWA VALVE VIETNAM CO.,LTD. Tel: +84 3203 786981 Fax: +84 3203 786982 WELLMATE LTD. Tel: +852 26482118 Fax: +852 26483922



60 Macpherson Road Siemens Center Singapore 348615 Tel: +65 6490 6000 Fax: +65 64906001 www.siemens.com

Siemens is a global powerhouse focusing on the areas of electrification, automation and digitalization. One of the world's largest producers of energy-efficient, resource-saving technologies, Siemens is a leading supplier of systems and solutions for intelligent traffic management, rail-bound transportation, smart grids, power distribution, buildings, safety and security.



SID MACHINERY(BEIJING)

Switzerland Pavilion

Beiwu Dev. Zone, Shunyi District, Beijing China

Tel: +86 10 614261420015-8015

SID (SOCIETE INDUSTRIELLE DE LA DOUX), which started building hydraulic shredders in 1972 for the shredding of tires, is now offering a wide range of machinery and installations for waste treatment and process technology. SID is today the leading company in the world for the planning and construction of shredding installation, especially for the SMP (shredding-mixing-pumping system) for feeding of the rotary kiln.

Therea are more than 500 references across the world, which cover the MSW, hazardous waste, cement co-processing...



L1-M30

SIEMENS MOBILITY PTE LTD

60 Macpherson Road Singapore 345618 Tel: +65 6490 6000 www.siemens.com.sg

Siemens Mobility has a comprehensive portfolio of interconnected and IT-based mobility solutions in its four business units: Mobility Management, Turnkey Projects & Electrification, Rolling Stock and Customer Services. We have the know-how to make road traffic flow more smoothly and quickly, make trains more environmentally friendly and efficient, make train schedules and freight shipments more reliable. We work with our customers to develop optimal solutions to help overcome their challenges.

Principal/Agent/Headquarter/Subsidiary SIEMENS AG, GERMANY SIEMENS PTE LTD, SINGAPORE



SIGA OT-SOLUTIONS

Israel Pavilion

Helkikey Ha'Or 16 Beer Sheva Israel 856177

Tel: +972 5 42005330

Siga is the only vendor targeting and securing level O (Process) and level 1 (Basic Control and safety) layers of the Purdue reference model, which is where the real damage can be caused to OT owners and operators by a cyber-attack or equipment malfunction. Siga's offering is agnostic of the OT protocol and equipment being used as it analyses only the electrical signals, not data communications. Thus, it can be connected to monitor and analyze any end device equipment or sensor connected to a PLC or an RTU irrespective of the OEM and the version.



SINGAPORE ECONOMIC **DEVELOPMENT BOARD**

250 North Bridge Road #28-00 Raffles City Tower Singapore 179101 Tel: +65 68326832 www.edb.gov.sg

The Singapore Economic Development Board (EDB), a government agency under the Ministry of Trade and Industry, is responsible for strategies that enhance Singapore's position as a global centre for business, innovation, and talent. Our mission is to create sustainable economic growth, with vibrant business and good job opportunities for Singapore.



SIGMA WATER CANADA INC.

Canada Pavilion - SIWW

B2-V30

DEVELOPMENT BOARD

75 Cheyanne Meadows Way NW Canada T3R 1B6 Tel: +1 (403) 6803170 www.sigmawater.net

Sigma Water Canada Inc. offers high-tech water/wastewater engineering services, high quality alternative to industrial sector for business development, market development, and channel development on nationwide scale. Sigma Water Engineering (M) Sdn. Bhd. that based in Selangor, Malaysia serves as the MEA (Middle East and Asia) regional headquarters for its parent company.

Principal/Agent/Headquarter/Subsidiary SIGMA WATER CANADA INC. Tel: +1 (403) 6803170 SIGMA WATER ENGINEERING (M) SDN. BHD. Tel: +60 3 80687314 Fax: +60 3 80687340

250 North Bridge Road #28-00 Raffles City Tower Singapore 179101 Tel: +65 6832 6832 www.edb.gov.sg

The Singapore Economic Development Board (EDB), a government agency under the Ministry of Trade and Industry, is responsible for strategies that enhance Singapore's position as a global centre for business, innovation, and talent. We undertake investment promotion and industry development, and work with international businesses, both foreign and local, by providing information, connection to partners and access to government incentives for their investments. Our mission is to create sustainable economic growth, with vibrant business and good job opportunities for Singapore.



55 Newton Road #12-01 Revenue House Singapore 307987 Tel: +65 1800 323 9829 www.sla.gov.sg

The Singapore Land Authority (SLA) manages some 11,000 hectares of State land and about 5,000 State properties. We manage land sales, leases, acquisitions and allocation, develop and market land-related information, and maintain the national land information database. As the national land registration authority, SLA issues and guarantees land titles in Singapore, and maintains the national land survey system based on a coordinated cadastre survey system. SLA spearheads the use of geospatial information through a national collaborative environment where geospatial data, policies and technologies are established and defined, thereby fostering innovation, knowledge and value creation for the Government, enterprises and community.



Singapore Technologies Engineering is a global technology, defence and engineering group. Harnessing best-in-class capabilities, its employees bring innovation and technology together to create smart engineering solutions for customers in the defence, government and commercial segments.

Headquartered in Singapore, the Group employs about 22,000 people across offices in Asia, the Americas, Europe and the Middle East, out of which 16,000 are engineering and technical resources, serving customers in more than 100 countries.

ST Engineering reported revenue of S\$6.62b in FY2017 and it ranks among the largest companies listed on the Singapore Exchange. Please visit www.stengg.com for more information.

Principal/Agent/Headquarter/Subsidiary

VISION TECHNOLOGIES SYSTEMS, INC. Tel: +703 (703) 739 2610 Fax: +703 (703) 739 2611 SINGAPORE TECHNOLOGIES ENGINEERING (MIDDLE EAST) Tel: +971 2 674 1323 Fax: +971 2 674 6389 SINGAPORE TECHNOLOGIES ENGINEERING (EUROPE) LTD Tel: +44 207 930 8989 Fax: +44 207 930 7828 SINGAPORE TECHNOLOGIES ENGINEERING (BRAZIL) Tel: +55 11 2359 6718 Fax: +55 11 3568 2200



SINGAPORE'S NATIONAL MEMBRANE CONSORTIUM, SG-MEM Innovation Pavilion

1 Cleantech Loop #04-11 Cleantech One Singapore 637141 Tel: +65 6908 2273

The National Research Foundation Singapore (NRF) has set up a national-level consortium on membrane science and technology to promote research, collaboration, and commercialisation in innovative membrane products and technologies. The Singapore National Membrane Consortium (SG-MEM) connects expertise in our research institutes with companies, to translate cutting-edge research in membrane technologies into products and technologies that meet industry needs. It provides a seamless platform for researchers, industry and government agencies to promote and access membrane technology for focus areas including energy, pharmaceuticals, food and beverage, biomedical applications, and water. SG-MEM, which was inaugurated in February 2018, already has 17 industry partners.



ST Engineering Hub 1 Ang Mo Kio Electronics Park Road, #07-01 Singapore 567710 Tel: +65 6722 1818 www.stengg.com

Singapore Technologies Engineering Ltd is a global technology, defence and engineering group specialising in the aerospace, electronics, land systems and marine sectors. The Group employs about 22,000 people across offices in Asia, the Americas, Europe and the Middle East, serving customers in more than 100 countries. Its employees bring innovation and technology together to create smart engineering solutions for customers in the defence, government and commercial segments.



SINGAPORE TOURISM BOARD

Tourism Court 1 Orchard Spring Lane Singapore 247729 Tel: +65 6736 6622 www.stb.gov.sg

About the Singapore Tourism Board

The Singapore Tourism Board (STB) is the lead development agency for tourism, one of Singapore's key economic sectors. Together with industry partners and the community, we shape a dynamic Singapore tourism landscape. We bring the Passion Made Possible brand to life by differentiating Singapore as a vibrant destination that inspires people to share and deepen their passions.

For more information, visit www.stb.gov.sg or www.visitsingapore.com or follow us on Twitter @STB_sg (https://twitter.com/stb_sg).



SINGNERGY CORPORATION PTE LTD

Singapore Pavilion - SWA

63 Ubi Ave 1 #06-01 Singapore 408937 Tel: +65 6692 6887 Fax: +65 6488 4555 www.singnergy.com

Singnergy Corporation Pte Ltd is the first in the world with new groundbreaking technology for drying applications.

They manufacture fast and energy efficient waste treatment systems using their own patented technology to provide solutions for food waste and sludge drying.

The highly efficient dryer turns food waste/sludge to by-product (biomass, animal feed, fertilizer etc.) to significantly reduce waste volume while offering an economical, safe, simple and flexible solution with different capacities to be applicable to a wide range of industries.



SINGAPORE WATER **ASSOCIATION**

Singapore Pavilion - SWA

Devan Nair Institute For Employment And Employability 80 Jurong East Street 21 #04-03F Singapore 609607 Tel: +65 6515 0812

Fax: +65 6515 0813

www.swa.org.sg

SWA is a collaboration among private sector players intent on bringing vibrancy to Singapore's growing water industry. SWA aspires to play a role in efforts to profile and promote Singapore as a one-stop centre for water related services and as a water technology hub. It serves as an arena for networking among members through dissemination of information on emerging business opportunities and new technologies. SWA also serves as an important link for members to the international water network; contributes to strengthening the presence of Singapore companies in the global market; and acts as a private sector voice for the industry.



B2-G32

30 Hill Street #03-01 Singapore 179360 Tel: +65 6723 3927 www.sscip.com.cn

Singapore-Sichuan Hi-Tech Innovation Park (SSCIP) is the first-ever, iconic integrated urban development project jointly invested by Singapore and Sichuan (China). Tapping on the advanced industry development, master-planning & management experience in Singapore and the rich resources & strong industry capabilities in Chengdu, SSCIP enables international companies to enjoy the best of both worlds. SSCIP strives to be a vibrant and modern new city center to serve innovation-driven enterprises and talent, seamlessly integrating industry, ecology and culture elements to achieve the vision of "The World, In One City".



SK VALVES CO., LTD. Taiwan Pavilion

Block B4, No.11, Tengfei 2nd Street, Ascendas OneHub GKC Jiulong Dadao, Sino-Singapore Guangzhou Knowledge City Huangpu District, Guangzhou

China 510555 Tel: +86 20 3211 2888 Fax: +86 20 3211 2999

www.ssgkc.com

Located in the heart of Pearl River Delta Region and Guangzhou City, Sino-Singapore Guangzhou Knowledge City (SSGKC) is positioned as a model and catalyst for the economic transformation and industrial upgrading of Guangdong. SSGKC will house a population of 610,000 and become a vibrant city for to live, work, learn and play. Aiming to be a key driver for Guangdong's economic transformation, SSGKC draws talents and high-value industries such as ICT, Al, Bio-pharmaceuticals, New Energy & Materials. To date, it has successfully attracted nearly 900 international and local investors with total registered capital of RMB 96 billion.

Principal/Agent/Headquarter/Subsidiary

ASCENDAS-SINGBRIDGE PTE LTD Tel: +65 67741033 Fax: +65 67749852 SINO-SINGAPORE GUANGZHOU KNOWLEDGE CITY INVESTMENT AND DEVELOPMENT CO.,LTD (SINGAPORE BRANCH OFFICE) Tel: +65 62653422 Fax: +65 65 6265 3423

No. 83, Chia-Hsing Rd Wanluan Township **Pingtung County** Taiwan Tel: +886 8783 3834

Fax: +886 8783 3734

www.skvalves.com.tw

SK VALVES was established in Kaohsiung, Taiwan since 1966. Over 50 years of experiences in field of water resource, we currently own the most comprehensive manufacturing services in Taiwan and Vietnam. The services incorporate R&D, casting, machining, epoxy coating, assembling, and various of testing equipment etc. We will provide the most detailed and customized solutions on manufacturing maintaining and installations of pipeline control system. Our vision is to provide the highest-quality of customer services, and continuously developing our specialties.

The following below is our company information:

SK VALVES

No. 83, Chia-Hsing Rd, Wan-Luan, Pingtung 923, Taiwan

Phone: +886-8-783-3854 Fax: +886-8-783-3734



SKYWAY TECHNOLOGIES CO.

Level 15, 1620 Zhongtian Road The Landmark, Eco-Business Park Sino-Singapore Tianjin Eco-City, Tianjin China 300467 Tel: +86 22 25265555 www.tianjineco-city.com

Founded in July 2009, the Sino-Singapore Tianjin Eco-City Investment and Development Co., Ltd (SSTEC) is the Eco-City's master developer. It is a 50-50 joint venture between a Singapore Consortium led by the Keppel Group and a Chinese Consortium led by Tianjin TEDA Investment Holding Co., Ltd. As master developer, SSTEC works closely with the governments and private sectors of China and Singapore, and other international partners, to plan and develop the Eco-City. SSTEC is committed to building a sustainable Eco-City that is ecologicallyfriendly, socially harmonious and resource-efficient. Its role includes the development of infrastructure, residential, industrial and commercial properties.

Principal/Agent/Headquarter/Subsidiary

SINO-SINGAPORE TIANJIN ECO-CITY INVESTMENT AND DEVELOPMENT CO ITD

Tel: +65 62088846

1A, Leninskaya Str. Minsk Region, Pukhovichi District Agrotown Novosyolky Belarus 222838 Tel: +375 17 388 20 20 www.sw-tech.by

SkyWay is an innovative elevated high-speed, urban and cargo transport system, where traffic is arranged on a track structure made of specially designed pre-stressed rails that are stretched between anchor supports. The rolling stock speed can compete with that of the airplane, with automatic traffic control.

SkyWay technological advances aim to eliminate traffic jams, road accidents and heavy mortality, reduce travel time and avoid environmental deterioration.

Principal/Agent/Headquarter/Subsidiary

SKYWAY TECHNOLOGIES CO., MINSK, BELARUS SKYWAY TECHNOLOGIES CO., MINSK, BELARUS



SLIT AND HOLE INDUSTRY CO., LTD.

Taiwan Pavilion

No.6, East 1st Street Dajia Distrct, Taichung City Taiwan 43770 Tel: +886 4 26822061 www.slithole.com.tw

SLIT AND HOLE acquires 28 years of filtration experience. Our factory is equipped with CNC machinery made in Germany, Japan, and U.S.A. We are capable of adapting to customized production. We devote ourselves in developing various wedge wire screens and filters for water treatment, pulp and paper, environmental protection, chemical, pharmaceuticals, and food industries.



B2-S29

SMITECH ENGINEERING PTE LTD

Singapore Pavilion - SWA

30 Ubi Crescent #01-02 Singapore 408566 Tel: +65 67425055 Fax: +65 67495655 www.smitech.com.sg

Founded in the 1980s, SMITECH is a renowned M&E company synonymous with the infrastructural foundation of Singapore itself.

Widely regarded as one of the most established M&E company in the industry, SMITECH has participated in mega national projects paramount to the well-being of Singapore. Cutting edge technology coupled with precise efficiency, SMITECH's success resides in the people who make us who we are; many who are in their own name, industrial experts with substantial fame and proven track-records.

Principal/Agent/Headquarter/Subsidiary MASER PTE LTD Tel: +65 69255316 Fax: +65 69255316



www.totalflowtech.com

SM TECH CO.,LTD.

Korea Pavilion

#201-1204,18, Bucheon-Ro 198Beon-Gil Chunui Techno Park Bucheonsi South Korea 14557 Tel: +82 32 6230092 Fax: +82 32 2325804

SM TECH is a leading engineering and manufacturing company that features "Water Hammering Prevention Equipment (Water Hammer Control System)".

We are fully responsible for everything that will aid your company's success.

We are confident that you will be pleased with our overall reliable service. It takes the form of writing out a report, pipeline design, selection of equipment, and design of a pressure vessel device. This is achieved both by carrying out long-term computational analysis and by executing field installation and a test run at the site. Our mission is to continuously develop first class products for our valuable customers.

Principal/Agent/Headquarter/Subsidiary SM TECH CO.,LTD. Tel: +82 32 6230092 Fax: +82 32 2325804



B2-X07

SMIXIN

Switzerland Pavilion

Rue Centrale (Zentralstr.) 115, 2503 Biel-Bienne Switzerland 2503 Tel: +41 0 323666400 Fax: +41 0 323666403 http://www.smixin.com

Smixin is a company that has innovation in its genes. Based in Switzerland with offices in Asia, the clean-tech company develops solutions that modernise hand washing to meet the needs of the community and public spaces. It has developed four pioneering products:

- Combi, a complete hand-washing unit with a flow rate of 0.7 lpm
- Compact, combination of classic faucet & soap dispenser with a record-breaking flow rate of 0.7 lpm
- Comfort, a networked faucet with a record-breaking minimum flow of 0.7 lpm



SOLAR NETWORKS Poland Pavilion - WCS

ul: Geodetów Leszno, 64-100 Poland 64-200 Tel:+48 606 629 625 www.solarnetworks.pl

Solar Networks Ltd. was set up in order to design and launch the innovative solution for efficient, mobile, independent and fully green energy supply source which could be utilized as a maintenance-free power plant.

Our device - MSC (Mobile Solar Container) is a transportable device that utilizes the solar energy and converts it into the electric energy. It is designed to operate within various and hard to reach locations, where there is no access to the electric energy or its reception is significantly limited. Due to its capacious storage system it can ensure the continuity of energy flow whenever it is required. Our vision is to provide pure energy in places where it is needed.

3 Fusionopolis Way Symbiosis, #12-20 Singapore 138633 Tel: +65 6578 9988/+65 6578 9989 www.soprasteria.sg

Sopra Steria, European leader in digital transformation, provides one of the most comprehensive portfolios of end to end service offerings in the market: Consulting, Systems Integration, Software Development, Infrastructure Management and Business Process Services.

Sopra Steria Asia, Asia Pacific headquarter, represent Sopra Steria for the APAC region. Sopra Steria Asia customized digital; mobility and security solutions that meet the diverse needs of both government and commercial customers.

Principal/Agent/Headquarter/Subsidiary SOPRA STERIA, FRANCE/PARIS SOPRA STERIA ASIA PTE LTD, SINGAPORE STERIA MALAYSIA SDN BHD, MALAYSIA STERIA HONG KONG LIMITED, HONG KONG S.A.R



SOLAR WATER PLC UK Pavillion - SIWW

SOURCE2SOURCE INC. Canada Pavilion - SIWW

Please visit our booth to find out more.

1601 17A St. SE Calgary Alberta Canada T2G 3W8 Tel: +1 403 9665123 www.source2source.ca

Source2Source Inc. provides professional services in hydraulic engineering and environmental design. We deliver practical and inexpensive solutions for emerging water management problems in both new construction and retrofit projects. Our systems treat stormwater for non-potable purposes through the construction of large scale biofiltration systems. No additional land is required since our systems are constructed within an existing or proposed pond footprint. Nuisance algae and aquatic weed outbreaks are sustainably managed while reducing pathogens to the point of producing water suitable for human recreation. We seek technology licensing partnership opportunities with local firms that require new approaches to meet their needs.



SPORT SINGAPORE

21 M/S., Jalan Pontian, Ulu Choh Johor Malaysia 81150 Tel: +60 7 699 6208 www.spcind.com

SPC Industries Sdn Bhd, an ISO 9001:2008 certified company, is a subsidiary of Kimlun Corporation Berhad, a company listed on the main market of Bursa Malaysia Securities Bhd. We manufacture a comprehensive range of standard and customized concrete products for various infrastructure and building projects in Malaysia and Singapore since 2002. Our products are accredited by Setsco Services Pte Ltd, Singapore.

Principal/Agent/Headquarter/Subsidiary KIMLUN CORPORATION BERHAD, MALAYSIA 3 Stadium Drive Singapore 397630 Tel: +65 6500 5000 Fax: +65 6440 9205 www.sportsingapore.gov.sg

A statutory board of the Ministry of Culture, Community and Youth (MCCY), Sport Singapore's core purpose is to inspire the Singapore spirit and transform Singapore through sport. Through innovative, fun and meaningful sporting experiences, our mission is to reach out and serve communities across Singapore with passion and pride. With Vision 2030 - Singapore's sports master plan, our mandate goes beyond winning medals. Sport Singapore uses sport to create greater sporting opportunities and access, more inclusivity and integration as well as broader development of capabilities. At Sport Singapore, we work with a vast network of public-private-people sector partners for individuals to Live Better Through Sport.



SPECTRA-TEKNIK (S) PTE. LTD.

Singapore Pavilion - SWA

SPRINGER NATURE SINGAPORE PTE LTD

66 Tannery Lane #01-04CM (2nd Floor), Sindo Building Singapore 347805 Tel: +65 67489029

Fax: +65 68424048 www.spectra-teknik.com

Spectra-Teknik (S) Pte. Ltd. celebrates 25 years of supporting the research community and putting customers first. We are an established, trusted and vibrant company that represents the top names in water quality monitoring, laboratory and process instrumentation.

Whatever your goal - reducing energy costs and waste, better inventory management, reducing downtime and maintenance costs, improving product quality, or more - our staff at Spectra-Teknik (S) Pte. Ltd. will help you get the most value out of your instruments. Furthermore, our experienced instrumentation professionals are always ready to provide you innovative solutions in exploring a full range of ever-changing new technology ideas.

Principal/Agent/Headquarter/Subsidiary

COLE PARMER

Tel: +65 96908208 Fax: +65 67791062 FURFKA WATER PROBES Tel: +1 512 3024333 Fax: +1 512 2516842

THERMO (ORION PRODUCTS) Tel: +65 67786876 Fax: +65 68962147

YSI INC. / XYLEM INC.

Tel: +852 29450160 Fax: +852 27416605

152 Beach Road

21-01 Gateway East Singapore 189721

Tel: +65 6396 6386 www.springer.com

With more than 200 Nobel Prize winners among the authors of our books and journal articles, it is safe to say that Springer has earned its place among the world's foremost STM publishers. As an e-first company our editors discover the best authors and help to disseminate their research, while our developers deliver the next big thing in scholarly communications. Our dedicated teams crisscross the globe to get journal articles, books, protocols and other products into the hands of the researchers, librarians and practitioners who need them most.

Web: www.springer.com; http://www.springernature.com/gp/





Your Trusted Partner www.stengg.com



ST ENGINEERING MARINE LTD

L1-K10



(SINGAPORE)

16 Benoi Road Singapore 629889 Tel: +65 68612244 www.stengg.com

ST Engineering Marine provides turnkey building, repair and conversion services for naval and commercial vessels. In shipbuilding, it has proven capabilities to provide turnkey solutions from concept definition to detailed design, construction to through-life support. It has an established track record in providing high engineering content ship repair and conversion

ST Engineering Marine also provides sustainable environmental engineering solutions to meet the increasing global demand for innovative green solutions

27, Avenue De La Division Leclerc France 92310 Tel: +65 9107 625465 www.strate.education

Founded in 1993, out of the vision that a designer will be a strategic player for the development of organisations, Strate School of Design is the French leading private design school and one of the major European and international design schools (ranked in the World top 60 design schools by Business Week). Learning in a design school is to learn by doing. From the first year to the last, our 600+ students imagine, create and share over 1,000 projects, every so often in collaboration with an industrial partner.



STEEL MAINS

B2-Q09

SUF7

125 Patullos Lane Somerton Australia Tel: +61 3 92173110

Leading manufacturer of Steel Pipeline's and fittings for the water industry, providing world class jointing systems, external corrosion protection and internal corrosion protection linings. Steel Mains has been manufacturing Steel Pipelines for over 100 years. Our product range includes Steel Pipes manufactured to AS1579. We have jointing systems including Rubber Ring Joint (RRJ) and welded joints. We provide the combination of a rubber ring joint with an external weld known as Sintalock Joint. Our external protection system is Sintakote, fusion bonded polyethylene sleeving. Our internal lining is cement lining.

Tour CB21, 16 Place De L'Iris Paris La Défense France 92040 Tel: +33 0158 812000 www.suez.com

With 90,000 people on the five continents, SUEZ is a world leader in smart and sustainable resource management. We provide water and waste management solutions that enable cities and industries to optimize their resource management and strengthen their environmental and economic performances, in line with regulatory standards. To meet increasing demands to overcome resource quality and scarcity challenges, SUEZ is fully engaged in the resource revolution. With the full potential of digital technologies and innovative solutions, the Group recovers million tons of waste, produces secondary raw materials and secures water resources, delivering wastewater treatment services and reusing wastewater.

Principal/Agent/Headquarter/Subsidiary SUEZ Tel: +33 0158 812000 SLIEZ SINGAPORE Tel: +65 6661 0448 Fax: +65 6661 0421



SUMITOMO ELECTRIC INDUSTRIES, LTD.

Japan Pavilion

Creative Resource 31 International Business Park #02-10 Singapore 609921 Tel: +65 62613388 Fax: +65 62667165 http://global-sei.com/

Under the Sumitomo Spirit and the Sumitomo Electric Group Corporate Principles, which have guided us at the Sumitomo Electric Group for 400 years, we unwaveringly uphold the basic policy of contributing to society through fair business activities. Since our foundation in 1897, based on electric wire and cable manufacturing technologies, we have conducted our original research and development and strenuously strived for the establishment of new businesses.



SUNTECH ENGINEERING Korea Pavilion

#803, 303, Daedong-Ro Sasang-gu, Busan South Korea 46981 Tel: +82 10 41672565 Fax: +82 51 3297088 www.suntech-eng.co.kr

SUNTECH ENGINEERING has developed proprietary technology for the protection of water resources and processes.

Since it's establishment 2004, we have achieved a great deal through constant innovations.

Our Aqua2000 series of water quality analyzers offers the ability to monitor single parameters like Turbidity, Chlorine Residual, Conductivity and pH, to multi-parameter (all-in-one) platforms like the Aqua2000-5n and Aqua2000-i5. The instruments are designed to be simple to use and capable of performing optimally in the all of the industry's environments.

Suntech is the leading brand for water quality instruments in Korea and is quickly gaining recognition in many countries around the world.

Principal/Agent/Headquarter/Subsidiary SUNTECH ENGINEERING Tel: +82 51 3297081 Fax: +82 51 3297088



SUMIYOSHI ENGINEERING PTE LTD

SUPERSTEAM ASIA PACIFIC

13A Tuas Road JTC Terrace Factory Singapore 638513 Tel: +65 62620779 Fax: +65 62620285

Sumiyoshi Engineering Pte Ltd is an EPFS (Engineering, Procurement, Fabrication & Supply) company based in Singapore and managed by Japanese management. We are ISO 9001, 14001, OHSAS 18001, AS9120A certified company.

Founded in May 2003 in Singapore and then expanded business in various countries of Asia, Indian-Subcontinent, Middle-East and beyond. Sumiyoshi Engineering Pte Ltd is a company dedicated to growth and excellence. We provide various Japanese and other origin products to the various engineering fields viz. Oil& Gas, Refineries, Power Plants, Pharmaceuticals, Water and Waste Water industries etc. Our Products includes Water Reforming Device - BIOWATER from Toshikogyo Japan.

Principal/Agent/Headquarter/Subsidiary TOSHI KOGYO CO., LTD JAPAN Tel: +81 45 2311686 Fax: +81 45 2528478 UEX. LTD. JAPAN Tel: +81 3 54606405 Fax: +81 3 54606535 CleanEnvíro Summit

#04-2128

Blk 3013 Bedok Industrial Park E

Singapore 489979

Tel: +65 65954333

Fax: +65 67452440

www.Supersteam.com.sg

SuperSteam Asia Pacific Pte Ltd is Singapore's preferred place for professional cleaning products, distributing a wide range of products suitable for every cleaning job. As the leading Singapore professional cleaning solutions provider, SuperSteam now has a much bigger setup with a full staff, warehouses, chemical production factory and a fleet of vehicles. The formula has never changed: quality products, affordable prices, back-up technical support, and always, service from the heart. SuperSteam was awarded multiple prestigious accolades including the E50 in 2016 and the Singapore Quality Class in 2018.



SUPMEA AUTOMATION CO.,LTD

China Pavilion

No. 600, No. 21 Street Hangzhou Economic & Technological Development Area China 310018

Tel: +86 0571 87385068 Fax: +86 0571 87385068 www.supmea.com

Supmea is a professional manufacturer and supplier for industrial process automation sensors and instruments. Recorder, flowmeter, pressure transmitter, water analysis instrument etc. Supmea offers supporting products and for one-stop-service and in industries as widespread as water & wastewater, chemical & petrochemical in more than 50 countries.



B2-P36

SUZHOU LINDA ENVIRONMENTAL MATERIAL CO. LTD. China Pavilion

L1-R17

1501# Room, Zhonghang City Building Qianjin Middle Road, Kunshan City Jiangsu Province China 215333 Tel: +86 0512 36858890 Fax: +86 0512 50131258 www.lindafiltration.com

Suzhou Linda Environmental Material Co., Ltd. which is one of the leading & professional companies filtration, separation and purification solutions and water treatment filter products in China. What we are doing that we try our best to take away dust from air and water treatment and waste treatment and liquid filter products; To protect human beings living environment fresh & clean; to serve the companies who needing bag filter system parts and related filter products. Our company have tens production lines of needle punched felt equipment, Produced variety of filter cloths. Filter bag sewing machines, Filter cartridges, Dust.



SUZHOU BORUI ANODES INDUSTRY INC.

China Pavilion

No. 51 Mudu Jinqiao Industrial Zone Suzhou China 215101

Tel: +86 512 68381377 Fax: +86 512 68381379 http://www.pt-ti.com

Suzhou BoRui Anodes Industry Inc., located in Suzhou China, is an ISO 9001, ISO14001 certified manufacturer of titanium electrodes (MMO-Ir, MMO-Ru, Pt-Ir, Pt/Ti, Pt/Nb, etc.), electrolytic cells, coatings and technologies since 2008. Our products and technologies are used in: on-site Sodium Hypochlorite generation, brine electro-chlorination, seawater electro-chlorination, swimming pool disinfection, water and waste water treatments.

Main Products:

- 1. MMO coated Titanium Electrodes: Pt mixed Ir Oxide, Ru mixed Ir Oxide, Ir mixed Ta Oxide coated Ti electrodes;
- 2. Platinized Electrode: Platinized Ti Electrodes; Platinized Ni electrodes;
- 3. Electrolyzers & Membrane Electrolytic cells;
- 4. On-site Hypochlorite Generation Systems.



B2-T35

SWAN ANALYTICAL SINGAPORE PTE LTD

55, Serangoon North Avenue 4 #01-14. S9 Building Singapore 555859 Tel: +65 6570 0539 www.swan.ch

SWAN Analytische Instrumente AG has been a global leading provider of on-line analytical systems in the water industry. The current product portfolio ranges from ultrapure water (like pharmaceutical and semiconductor applications), feedwater, steam and condensate monitoring as well as potable water and industrial water treatment up to swimming pool and sanitary water applications. Our instruments are distinguished by their reliability, quality and user-friendliness.

SWAN Analytische Instrumente AG comprehensive instrumentation portfolio is entirely dedicated to water analysis providing reliable and cost efficient as well as low-maintenance instrument solutions.



SWISSENVIRO GMBH Switzerland Pavilion

Kempttalstrasse 56 Switzerland 8308 Tel: +41 52 3552111 Fax: +41 52 3552110 www.swissenviro.ch

Swissenviro GmbH is the organizer of the Swiss Pavilion at international environmental technology trade fairs. The aim is to provide international networking and direct B2B contacts to export-orientated Swiss companies interested in specific markets. By participation in the Swiss Pavillon, we bring together Swiss SMEs with trade visitors, potential foreign customers and distributors.

We closely work together with federal departments and the relevant associations such as VSA, Cleantech Alps, SVUT and Energie-Cluster. We are supported by the Federal Office for environment (BAFU), as well as Switzerland Global Enterprise (S-GE).



5 Chemin De Chèvrefeuille Toulouse France 31300 Tel: +33 581319919 http://syntony-gnss.com

Headquartered in Toulouse, France, SYNTONY has developed an expertise and a technology in GNSS signals and location systems, in partnership with well-known aerospace leaders including CNES (French national aerospace administration/operation center), and the AIRBUS group.

SYNTONY has become a game changer in the radio navigation industry through a unique combination of two complementary approaches:

- Use of extremely sophisticated and high-grade RF front-end elements
- Software implementation of the digital processing (Software Defined radio) allowing rapid functional iterations and improvements with reduced costs and efforts

This technological transition from hardware to software is quite unique to SYNTONY in the GNSS domain.



SYMBIONA

SYSTEA S.P.A. **EU Business Avenues Pavilion** B2-E36

Agatowa 12 Warsaw Poland 03-680 Tel: +48 22 519 60 20 Fax: +48 22 5353076 www.symbiona.com

Symbiona is an established technology provider with offices in London, Warsaw and Kuala Lumpur. Since 1993 we specialise in aerobic and anaerobic wastewater treatment and reuse, water treatment, sludge processing and biodegradable wastes reduction having completed over 150 projects.

Our scope of supply ranges from design, consulting, technology and project management, through to turnkey project delivery.

Symbiona's solutions include water treatment systems, SWRO, AnoxyMem® AnMBR (anaerobic MBR systems for high strength effluents and organic waste fermentation), thermal hydrolysis DIGETHERM™, AnoxyBed™ highrate anaerobic reactors, DIGEFLO™ biogas flotation systems, ROVAPO® Zero Liquid Discharge technology, AeroMem™ aerobic MBR and MBBR systems for municipal and industrial applications.

Principal/Agent/Headquarter/Subsidiary SYMBIONA Tel: +60 17 6041483 SYMBIONA Tel: +44 7715 654 174

Via Fratta Rotonda Vado Largo, 2A Italy 03012 Tel: +39 0775-776058 http://www.systea.it

SYSTEA SpA is an Italian company which develops, manufactures and sales in the international market analyzers to measure chemical parameters in water and other liquids for routine laboratory analysis, on-line, in-situ and field applications, providing a complete start-up, management and maintenance service to the Customer.

The actual products lines:

- Micromac: on-line analyzers (Micromac C) and portable/on-line analyzers (Micromac-1000)
- EasyChem: laboratory routine, on-line and early warning toxicity (patent pending) analyzers
- Flowsys: Continuous Flow Analyzers (CFA) for routine laboratory analysis of chemical parameters in water and other liquids
- WIZ: innovative in-situ probe based on our proprietary micro Loop Flow Reactor (µLFR)



TAIZHOU G-GOOD ADHESIVES CO., LTD.

B2-R05

TAYLOR & FRANCIS/ **ROUTLEDGE**

L1-Q37

Shiniu, Yanjiang Town Linhai City, Zhejiang Province China 317022 Tel: +86 576 84162725 Fax: +86 576 84162235 http://en.g-good.com.cn

G-Good is a leading plastic pipe cements / industrial adhesives manufacturer in Asia Pacific region, and its product lines cover Bailey® PVC / ABS / CPVC pipe cements / primers / cleaner, and Gysi™ industrial adhesives for plastic / metal / non-plastic material bonding. Especially, G-Good Bailey® plastic pipe cements are the only Asia brand products listed in USA NSF 14/61, cUPC, Now G-Good are fast developing its worldwide distribution network & applications in all continentals.

60 Macpherson Road #06-09 Block 1 Siemens Centre Singapore 348615 Tel: +65 65082888 Fax: +65 67429356

Taylor & Francis Group partners with researchers, scholarly societies, universities and libraries worldwide to bring knowledge to life. As one of the world's leading publishers of scholarly journals, books, ebooks and reference works our content spans all areas of Humanities, Social Sciences, Behavioural Sciences, Science, and Technology and Medicine. We produce unique, trusted content by expert authors, spreading knowledge and promoting discovery globally. We aim to broaden thinking and advance understanding, providing academics and professionals with a platform to share ideas and realise their individual potential. Taylor & Francis Group publishes more than 2,400 journals and over 7,000 new books

Principal/Agent/Headquarter/Subsidiary

CRC PRESS - TAYLOR & FRANCIS GROUP Tel: +44 20 70176000 Fax: +44 20 70176000 TAYLOR & FRANCIS ASIA PACIFIC Tel: +65 65082888 Fax: +65 67429356 TAYLOR & FRANCIS GROUP LTD Tel: +44 20 70176000 Fax: +44 20 70176699



TANK CONNECTION **USA DOC Pavilion**

TECEXSA EU Business Avenues Pavilion

3609 N 16th St United States 67357 Tel: +1 620 423 3010 www.tankconnection.com

Tank Connection is the leading bolted tank manufacturer for factory coated bolted storage tanks and aluminum geodesic dome covers for dry bulk and liquid storage applications. Tank Connection's Bolted RTP (rolled, tapered panel) is the #1 bolted tank design selected worldwide. APEX Domes by Tank Connection, represents the pinnacle of precision engineered aluminum geodesic covers.

Tank Connection's state-of-the-art fusion powder coating system is designed to meet the needs of your storage tank requirements for long life and low maintenance. Tank Connection is an employee owned company, manufacturing American-made products in ISO 9001 certified facilities in the U.S.

Poligono Industrial Kurutz Gain 12-13 Spain 20850 Tel: +34 943332819 http://www.tecexsa.es

DAF Systems

Water Treatment Solutions

Waste Water Solutions

Drinking Water Solutions

Desalination



TECTA PDS

Canada Pavilion - SIWW

CleanEnvíro Summit

TEE ENVIRONMENTAL PTE. LTD.

382 King Street East Kingston, Ontario Canada K7K 2Y2 Tel: +1 613 546-7696 www.tecta-pds.com

TECTA-PDS markets the world's first, automated, EPA-approved microbiological water quality monitoring system, which lowers overall monitoring costs and improves both water quality and human health. Originally formed in 2003 under the name Pathogen Detection Systems (PDS) as a direct result of the Walkerton disaster in Ontario, Canada, TECTA-PDS was determined to revolutionize microbiological monitoring methods. With over 270 systems now around the world and adopted as the method to test water in over 25 countries, TECTA-PDS is succeeding in achieving its goal of setting the new standard for microbiological monitoring of drinking water quality.

41 Defu Lane Singapore 539494 Tel: +65 63831703 Fax: +65 63832301 www.teeinfra.com

Established in 2014, TEE Infrastructure, a wholly owned subsidiary of Singapore Exchange Mainboard-listed company TEE International Limited, invests in infrastructure assets across the region in the environmental, power and water segments. With a presence in Singapore, Malaysia, Thailand and the Philippines, TEE Infrastructure strives to move up the value chains for each of its segments through strategic acquisitions, centred on the core principle of capability-building.

TEE Infrastructure's Environmental division is one of the most efficient, accessible and advanced waste management providers in Singapore providing the full suite of waste management solutions.

Principal/Agent/Headquarter/Subsidiary TEE ENVIRONMENTAL PTE LTD Tel: +65 63831703 Fax: +65 6383 2301 TEE RECYCLING PTE LTD Tel: +65 6281 1655 Fax: +65 6382 0221 TEE INFRASTRUCTURE PTE LTD Tel: +65 6561 1066 Fax: +65 65651738 **ENVOTEK ENGINEERING PTE LTD**

Tel: +65 6383 1506 Fax: +65 6383 2301



TEDAGUA S.A

TEFULONG (SHANGHAI) TECHNOLOGIES CO., LTD.

China Pavilion

Calle Cardenal Marcelo Spinola, 6 Madrid Spain 28016 Tel: +34 914569500 www.tedagua.com

Tedagua is an international leader in the design, engineering, operation and maintenance of drinking and brackish water treatment plants. The company also possesses extensive experience of all types of treatment of urban and industrial wastewater, including pre-treatment, biological, tertiary, digestion, dehydration and drying of sludge, deodorising etc.

Tedagua has grown considerably in recent years and, with the completion of Singapore's Tuas 3 desalination plant, is rightly considered a world leader in the water treatment sector. The company offers the highest quality service levels at all stages of new projects - from initial investigation of best treatment solutions to O&M excellence.

Principal/Agent/Headquarter/Subsidiary TEDAGUA ASIA PACIFIC Tel: +61 401720070 TEDAGUA HEAD OFFICE

Tel: +34 91456 9500

No. 950, Feidu Road, Nicheng Town Pudong New District, Shanghai City China 201306 Tel: +86 577 86585899 Fax: +86 577 86585899

www.greatork.com

Tefulong (Shanghai) Technologies Co., Ltd. is a leading manufacturer of Electric actuator, Gas over Oil actuator and Electro-Hydraulic actuator in China with the brand name Greatork.

Our products are widely used in the Power plants, Oil and Gas, Petrochemical, Refinery, Water process, Waste water treatment, Pulp & Paper, and other major industries.

Greatork actuators have been supplied all over the world, including South Korea, Malaysia, India, Brazil, Venezuela, Russia and etc..

Our Certifications for International market includes ISO14001, ISO9001, OHSAS18001, CE, ATEX, IP68, CUTR, OHIM and Profibus Certificate.



TEKSAN TEKNOLOJIK OLCUM SISTEMLERI SAN. VE TIC. A.S.

L1-J34

Turkey Pavilion

Catalmese Mh. Resadiye Cd. 185. Sk. No:6 Cekmekoy - Istanbul Turkey 34794 Tel: +90 216 4844040 Fax: +90 216 4844262 www.teksan.com.tr

Teksan is Turkish market leader in water meter industry. The old-established Teksan brand of water meters has stood for optimum precision since 1955. Teksan operates nationally and internationally as providing solutions which reflect the wealth of knowledge and experience gained from over 63 years of dedication to measuring precious resources.



22 New Industrial Road #07-01/02 Primax Singapore 536208 https://www.teqoya.com/

TEQOYA air purifiers recreates the conditions of negative-ion production that exist in the purest areas of the earth. These negative ions act as natural cleansers and, by purifying air, are beneficial to our health.



www.tennantco.com

HEADQUARTERS PTE LTD

1 Harbourfront Place #03-08 HarbourFront Tower One Singapore 098633 Tel: +65 97863807 Fax: +65 63454560

Tennant Company is a recognized leader in designing, manufacturing and marketing revolutionary floor cleaning equipment and technologies that help create a cleaner, safer, healthier world.

With a vision to become a global leader in sustainable cleaning innovation that empowers our customers to create a greener world, Tennant focuses on cleaning more of our customer's spaces more effectively. We are passionate about developing innovative and sustainable solutions to help our customers address their cleaning challenges, and setting the benchmark for sustainable outdoor cleaning by creating products that help to eliminate emissions and reduce noise pollution.

Principal/Agent/Headquarter/Subsidiary KLENCO (SINGAPORE) PTE LTD Tel: +65 68623388 Fax: +65 68617575 TENNANT COMPANY THAILAND LTD Tel: +66 21606700



TERRAHEIM Korea Pavilion

#707, 2497, Nambusuhwan-Ro Seocho-gu Seoul South Korea 06724 Tel: +82 70 77947401 Fax: +82 2 20592385 www.terraheim.co.kr

Terraheim has developed anti-microbial nano-composite technology that can be utilized to keep drinking water distribution network clean. This technology can be applied to plastic and steel water pipes to reduce the possibility of biofilm formation, and thus the biological stability of tap water can be increased dramatically. It is cost saving and can be applied to many kinds of fluid-transporting pipes. We are expecting to cooperate with a partner who is interested in a commercial, financial or joint venture agreement.



TETHYS INSTRUMENTS

France Pavilion

57 Chemin Du Vieux Chêne Meylan France 38240 Tel: +33 4 76418639 www.tethys-instruments.com

TETHYS INSTRUMENTS is a leading global provider of gas and water on-line analysers for environmental applications. Headquartered in France, our distributors worldwide and us provide top-class service and instrumentation for environmental monitoring.



18 Gul Crescent Singapore 629527 Tel: +65 68623388 Fax: +65 68617575

THE CLEAN SHOP is a cleaning supplies specialist catering to unique hygiene solutions and distribution channels. We target differentiated markets not limited to the industrial and professional sector, but including the premium household DIY cleaning market as well.

Established in 1999, The Clean Shop is a sister company of market leading cleaning product supplier Klenco Singapore.

Principal/Agent/Headquarter/Subsidiary

KLENCO (CHINA) CLEANING PRODUCTS LTD Tel: +86 769 87725613 Fax: +86 769 87725507 KLENCO (MALAYSIA) SDN BHD Tel: +60 3 51672226 Fax: +60 3 51667100 KLENCO (SINGAPORE) PTE LTD Tel: +65 68623388 Fax: +65 68617575 PT. Bestindo Persada Tel: +62 778 7437488 Fax: +62 778 7437489



THE CHINESE FLUID POWER **ASSOCIATION**

Taiwan Pavilion

3F, No. 20, Wen-Chang E. 12th St. Pei-Tun Dist., Taichung City Taiwan 40652 Tel: +886 4 22385020 Fax: +886 4 22331556 www.tcfpa.org.tw

Please visit our booth to find out more.



B2-S27

THE DOW CHEMICAL COMPANY

Dow Chemical (China) Investment Co. Ltd 936 ZhangHeng Road, Zhangjiang High-Tech Park Shanghai China 201203

Tel: +1 800 7776 7776 Fax: +60 3 7958 5598

www.dow.com

The Dow Chemical Company (Dow) combines science and technology knowledge to develop premier materials science solutions that are essential to human progress. Dow has one of the strongest and broadest toolkits in the industry, with robust technology, asset integration, scale and competitive capabilities that enable it to address complex global issues. Dows market-driven, industry-leading portfolio of advanced materials, industrial intermediates, and plastics businesses deliver a broad range of differentiated technology-based products and solutions for customers in high-growth markets such as packaging, infrastructure, and consumer care.

Principal/Agent/Headquarter/Subsidiary DOW CHEMICAL PACIFIC (S) PTE LTD Tel: 1400 889 0789 Fax: +86 21 5895 4612



THE EMBASSY OF ISRAEL IN **SINGAPORE**

Israel Pavilion

22 Stevens Cl Singapore 257963 http://embassies.gov.il/

A global leader in water technologies, Israel at SIWW 2018 is presenting a spectrum of advanced solutions. Israel has long played a major role in the Watertech field, evolving from a nation of limited natural resources to a significant player in global sustainability. Making use of its highly educated workforce and vast experience in the hi-tech industry, the country has developed an industry dedicated exclusively to sustainable water, energy and environmental technologies.



1 Orchard Spring Lane Tourism Court Singapore 247729 Tel: +65 6736 6622 Fax: +65 6736 9423 www.stb.gov.sg

L1-J10

The Singapore Tourism Board (STB) is the lead development agency for tourism, one of Singapore's key economic sectors. Together with industry partners and the community, we shape a dynamic Singapore tourism landscape. We bring the Passion Made Possible brand to life by differentiating Singapore as a vibrant destination that inspires people to share and deepen their passions.



THE INSTITUTION OF **ENGINEERS, SINGAPORE**

THE SNIFFERS **EU Business Avenues Pavilion**

70 Bukit Tinggi Road Singapore 289758 Tel: +65 64695000

The Institution of Engineers, Singapore was formally established in July 1966 as the national society of engineers in Singapore. IES is often called upon by the Government to provide feedback on professional engineering matters. The IES Engineering Accreditation Board (EAB) obtained full signatory status in the Washington Accord (WA) in 2006. The entry grants IES the authority to represent Singapore to vet education systems under the WA mutual recognition framework. IES maintains close links with professional engineering organisations internationally. It represents Singapore in WFEO, AFEO and FEIAP in promoting goodwill and fellowship among all engineers in the region and internationally.

Poeierstraat 14 Belgium 2490 Tel: +32 14762481 http://www.the-sniffers.com

Emission reduction services such as Leak Detection And Repair, Optical Gas Imaging, storage tank emission monitoring, wall thickness measurements, Fugitive emission management software

Energy saving programs such as flare loss management, steam loss management, thermographic inspections, compressed air and vacuum leak detection

Pipeline services such as pipeline localization and digitalization, leak detection in underground pipelines, pipeline inspections on foot, by car, from the air, pipeline corrosion protection, leak detection with sniffing dogs, pipeline data management software.



TECHNOLOGIES & TRADING PTE LTD (S)

France Pavilion

1 North Bridge Road #19-09 High Street Singapore 170094 Tel: +86 138 24448341

Tian Fengwei Technologies & Trading Pte Ltd specializes in graphene desalination, PE, PPR, PVC, valves, pipes for water, gas, oil and various types of RO reverse osmosis seawater desalination series products, graphene lighting system products, urban rainwater collection equipment, sales, installation, various types of agricultural irrigation and water saving equipment.

We manufacture various high polar and deep well pumps, deep underground water source detection apparatus and all kinds of graphene powder, material for heat conduction & high purity of 17 kinds of rare earth. Sales of oil & gas drill bits, drilling rods, parts and accessories.

9, Rue De La Fuye Juigné-sur-Loire France 49610 Tel: +33 6 30202693 www.tmw-technologies.com

TMW is a French recognised manufacturer who has developed the patented MHD (multi-stage humidification and dehumidification). This is an innovative and robust evapo-concentration process using atmospheric pressure, inspired by the natural water cycle.



Via Del Molo N.1/B Italy 19126 Tel: +39 0187552216

www.tme.termomeccanica.com

TME is the company within the Termomeccanica Group that deals with design, construction and management of civil and industrial plants in the field of environment, through two divisions: "Water Treatment Division" and "Waste to Energy Division".

TME's technological capabilities have developed over the years both through long term contracts, which have established a stable and efficient first order business structure.

We have all the main technologies such as air and water-cooled combustion grates, fluidised bed and rotary kiln system and is able to supply dry, semi-dry and wet flue gas cleaning systems, thermal and catalytic systems for nitric oxides removal.



TNS ASIA PACIFIC PTE LTD

10 Ubi Crescent, Ubi Techpark #03-47 (Lobby C) Singapore 408564 Tel: +65 6747 6740 www.tns.com.sg

TNS offers a broad spectrum of industrial networking and computing equipment to enable connectivity for the Industrial Internet of Things. Our products are deployed worldwide as network infrastructure for smart cities, intelligent transportation systems, rail, security applications and more. Designed for harsh environments, TNS products are compliant with NEMA TS2, eMark, EN 50155 and EN50121 standards. TNS technology partners include Moxa, Axiomtek and Sena. Contact TNS for a discussion today.



TNT SURVEILLANCE PTE LTD

TOMCO2 SYSTEMS

L1-Q34

62, Ubi Road 1, Oxley Bizhub 2 #10-20 Singapore 408734 Tel: +65 6333 8687 www.tnts.com.sg

We providing top-notch Mobile Surveillance and Security Systems as well as Intelligent Video Analytics Solutions using Mobile Digital Video Recorder (MDVR), Digital Video Recorder (DVR), Network Video Recorder (NVR), surveillance cameras (IP camera & analog camera) and other cutting-edge technologies. Our systems are of the highest quality and stability that meet the demanding needs of most sectors including the public transport, logistics, schools, hospitals, military and so on.

3340 Rosebud Road Loganville Georgia United States 30052 Tel: +1 800 8324262 www.TOMCOsystems.com

TOMCO2 Systems offers a range of products for use in such widely diverse industries as water treatment, oil field tracking and poultry pathogen management. While a traditional focus continues on equipment for the transportation, storage and application of carbon dioxide, we now offer numerous advanced systems to a wider range of customers. We are actively growing our company based on high quality solutions and devoted customer support that has established us a valued and trusted provider to businesses of all sizes in many fields.



TONGXIANG SMALL BOSS SPECIAL PLASTIC PRODUCTS CO.,LTD China Pavilion

B2-S32

3-19-6 Higshi-Ueno, Taito-Ku Tokyo Japan 110-8614 Tel: +81 3 3837 7046 www.tokyometro.jp

Tokyo Metro Co., Ltd. is a subway operator with a network of nine lines and 179 stations covering a distance of 195.1 km in the heart of Tokyo, the capital of Japan. Ensuring a high level of safety and customer services, Tokyo Metro provides reliable and comfortable transport service for 7.42 million passengers every day.

Principal/Agent/Headquarter/Subsidiary TOKYO METRO CO., LTD, JAPAN

Tongsheng Road, Tongxiang City, Zhejiang Province China 314500

Tel: +86 0573 88495183 Fax: +86 0573 88493997 www. smallboss.com

Tongxiang Small Boss company is a comprehensive hi-tech enterprise established in 1992 specializing in the research and development, production and sale of environmental friendly products and MBBR biological filter media. Small Boss company has cooperated with Shanghai University and Wuhan University to carry out research and development of water treatment filter media since 2004, After years of efforts, Small Boss has successfully developed a number of new Biological Filter Medias and obtained 68 national patents for the products including 12 patents for MBBR biological filter media.



www.toraywater.com

TORAY INDUSTRIES, INC.

TOSHIBA INFRASTRUCTURE SYSTEMS & SOLUTIONS CORPORATION Japan Pavilion

1-1 Nihonbashi - Muromachi 2-Chome, Chuo-Ku Nihonbashi Mitsui Tower, Tokyo, Japan Tel: +81 3 32454540 Fax: +81 3 32454913

Toray Membrane offers integrated skills and expertise in water and wastewater treatment technologies, high quality membranes and complementary water treatment products to help our customers improve their competitiveness and plant performance. We are one of very few companies with expertise across the entire spectrum of highperformance water treatment membranes, including reverse osmosis (RO) membranes, nano-filtration (NF) membranes, ultra-filtration (UF) membranes, micro-filtration (MF) membranes and membrane bioreactors (MBR).

Providing value to our customers is our main objective and it is the basis on which we strive to build our market leadership in the membrane water treatment sector.

Principal/Agent/Headquarter/Subsidiary

TORAY ASIA PTF ITD Tel: +65 62260525 Fax: +65 62260509 TORAY MEMBRANE EUROPE AG Tel: +41 61 4158710 Fax: +41 61 4158720 TORAY MEMBRANE MIDDLE EAST LLC Tel: +966 13 5680091 Fax: +966 13 5680093 TORAY MEMBRANE USA, INC. Tel: +1 858 2182360 Fax: +1 858 2182380

Horikawa-Cho, Saiwai-Ku, Kawasaki-shi, Kanagawa Japan 2128585 Tel: +81 44 3310811 Fax: +81 44 5489569

http://www.toshiba.co.jp/sis/en/environment/index.htm

As a global EPC provider, a system integrator, a manufacturer and an O&M supplier, we offer optimum solution for various water treatment plants such as water purification, wastewater treatment and water recycling system by combining sophisticated technology and extensive know-how with about 50 years' experiences.

Also, we offer one stop solutions from engineering, construction to O&M, which satisfies customers' needs of each countries by our global network and our experiences.

Principal/Agent/Headquarter/Subsidiary

GUANGZHOU TOSHIBA BAIYUN CONTROL SYSTEM ENGINEERING CO., LTD. Tel: +86 20 26261912 PT. ENVITECH PERKASA Tel: +62 21 75819050 UEM INDIA PVT. LTD. Tel: +91 124 6447000 UEM. INC. USA Tel: +1 561 6832273



TORO EQUIPMENT Spain Pavilion

Carretera Nacional VP-3302 Km 11 Villavaquerín Valladolid Spain 47329 Tel: +34 983 403047 Fax: +34 983 403048

Toro Equipment is a leading European company specialized in the design and manufacture of equipment for industrial and urban wastewater treatment, water processing, water reuse and sludge treatment.

We offer our customers the best water treatment solutions, based on more than 25 years' experience in the design and manufacture of equipment, as well as commissioning.

We offer custom solutions for both the private and public sectors, and have supplied equipment to more than 50 countries worldwide, with international markets accounting for more than 70% of our sales.

34 Horikawa-Cho, Saiwai-Ku Kawasaki Japan 212-8585 Tel: +81 44 331 1600 www.toshiba.co.jp

Toshiba Infrastructure Systems & Solutions Corporation was established on July 1st, 2017, by splitting off Infrastructure Systems & Solutions Company from Toshiba Corporation and transferring its business to Toshiba Electric Service Corporation. We are in charge of the social infrastructure business, which the Toshiba Group focuses on and propose envisioned plans to provide the railway transportation industry with a brighter future.

Principal/Agent/Headquarter/Subsidiary

TOSHIBA INFRASTRUCTURE SYSTEMS AND SOLUTIONS CORPORATION, JAPAN TOSHIBA ASIA PACIFIC PTE LTD, SINGAPORE TOSHIBA INFRASTRUCTURE SYSTEMS AND SOLUTIONS CORPORATION, JAPAN TOSHIBA ASIA PACIFIC PTE LTD, SINGAPORE



TOYOBO CO.,LTD.

Japan Pavilion

2-8, Dojima Hama 2-Chome, Kita-ku, Osaka Japan 530-8230 Tel: +81 6 63483360 Fax: +81 6 63483288 http://www.toyobo-global.com/

TOYOBO was founded in 1882 as a textile company, when it began its spinning and textile business. We continued to adapt to the changing needs of the times, drawing on our core technologies in polymerization, modification, processing and biotechnology to expand our business fields and develop the kind of high performance products.

TOYOBO, a leader in fibers, textiles, and polymer chemistry with more than a century of operation, is now, the leader in the world of seawater RO and FO based on hollow fiber membrane technology.

Principal/Agent/Headquarter/Subsidiary

ARABIAN JAPANESE MEMBRANE COMPANY Tel: +966 11 4629545 Fax: +966 11 4629507 TOYOBO CO.,LTD.

Tel: +81 6 63483360 Fax: +81 6 63483288



B2-S02

TRAPEZE GROUP ASIA PACIFIC

133 New Bridge Road, #14-02 Chinatown Point Singapore 059413 Tel: +65 6340 1022 www.trapezegroup.sg

Trapeze Group works closely with public transport authorities and operators to develop and deliver smarter and more efficient transport solutions. Using integrated tools, we help you maximise productivity across all elements of your business. The efficiencies created through our solutions allow you to maximise your competitive advantage and enhance community outcomes. From enterprise asset maintenance and management to ISO55000 readiness, Trapeze provides some of the most advanced technology.

Principal/Agent/Headquarter/Subsidiary TRAPEZE GROUP ASIA PACIFIC, AUSTRALIA



WORKFORCE INSTITUTE

10 Arumugam Road, LTC Building A #07-02 Singapore 409957

Tel: +65 63922966 Fax: +65 6745 3018

www.trainingmasters.com.sg

Training Masters has trained more than 70,000 candidates in more than 40 WSQ Environmental Services Level modules. Through our partnership with EMAS, we deliver the EMAS LEAP Programme, providing a structured career pathway for supervisors and managers to upskill themselves to advance into executive roles and deliver it professionally. Our sister company, AAArya Business College, delivers this dual-Diploma WSQ and Institute of Leadership and Management (UK) programme. We are the only City and Guilds (UK) accredited Environmental Services training centre for Asia, delivering Cleaning Supervision, Housekeeping, Floor Maintenance & Commercial Cleaning, and Leadership and Management from Certificate to Diplomas.

Principal/Agent/Headquarter/Subsidiary

AAARYA BUSINESS COLLEGE PTE LTD Tel: +65 68222212 Fax: +65 67453018 EMG PTE LTD Tel: +65 67139933 Fax: +65 67453018

LIFELONG LEARNING ACADEMY Tel: +65 67139933 Fax: +65 67453018

TRIDENT WATER SYSTEMS PTE LTD

B2-G12

33 Ubi Avenue 3 #05-63 Vertex Tower A Singapore 408868 Tel: +65 66340863 Fax: +65 66340862 www.tridentwater.com.sg

At Trident Water Systems (TWS), we solve challenging waste water problems with chemical free solutions.

Established and headquartered in Singapore, we are an industrial effluent treatment solutions provider specialising in electro-coagulation (EC), a unique, chemical free waste water treatment profile. The system has been applied across various industries including Textile, Oil & Gas, Food & Beverage, Agro chemical, Mining, Pulp & Paper and others.

The company currently has projects and operations in Bangladesh, Indonesia, Myanmar, China, Korea and other countries in Asia Pacific.



EU Business Avenues Pavilion

Roterijstraat 134 Belgium 8790 Tel: +62 82 65 39 99 http://www.trislot.be

Stainless steel wedge wire screens used for separation/filtration of solids/liquids and for media retention.

Manufacturing plants in HQ Waregem (Belgium), Shanghai (China), New Jersey (USA).



B2-F29

TURAN MAKINA PLASTIK BORU SISTEMLERI A.S.

Kurtköy Sanayi Mahallesi Adigüzel sokak No:6 Pendik Istanbul Turkey 34912 Tel: +90 216 5950751

Fax: +90 216 5950752 www.turanmak.com.tr

HDPE PIPE FITTINGS AND BUTT WELDING MACHINE

Turkey Pavilion

Principal/Agent/Headquarter/Subsidiary BORFİT BORU VE EK PARÇALARI SAN.TİC.LTD.ŞTİ. Tel: +90 216 5950751 Fax: +90 216 5950751 TURAN MAKINA PLASTIK BORU SISTEMLERI A.S. Tel: +90 216 5950751 Fax: +90 216 5950752



TRITECH GROUP LIMITED

Singapore Pavilion - SWA

31 Changi South Avenue 2 Singapore 486478 Tel: +65 68482567 Fax: +65 68482568 www.tritech.com.sg

Tritech Group Limited (TGL) is a public-listed company in SGX.

Tritech Environmental Group (TEG), a business group wholly-owned by TGL which focus in water-related and environmental business, is a leading water and environmental solution provider that provide total solution for all tiers of customer.

Tritech SysEng (S) Pte Ltd, a subsidiary under TEG, committed to realtime environmental monitoring solutions in Water Quality, Hydrology, Meteorology, Surveilliance System, TSS, has over 10 years of experience in system design, deployment and maintenance services.

Tritech Water Technologies Pte Ltd, another subsidiary of TEG, specializes in providing water treatment system, manufacturing and supply of membranes, membrane-related products.

Principal/Agent/Headquarter/Subsidiary TRITECH SYSENG (S) PTE LTD Tel: +65 62875710 Fax: +65 62870893 TRITECH WATER TECHNOLOGIES PTE LTD

Tel: +65 68482567 Fax: +65 68482568



TURBOWIN

L1-J30

75 Guseongsaedongne-Gil Naesu-eup, Cheongwon-gu, Cheongju-si Chungcheongbuk-do South Korea Tel: +82 43 2140799 Fax: +82 43 2160799 www.turbowin.co.kr

Turbowin manufactures Oil Free/High Speed/High Efficiency Turbo Blower & Compressor for wasted water treatment and industrial applications with its own R&D including professional design capacity.



200 University Avenue West Canada

Tel: +1 519 888 4567 ext.32643 https://uwaterloo.ca/water-institute/

The University of Waterloo established the Water Institute in 2009, building on four decades of excellence in water-related research, education and innovation. The Institute includes about 150 researchers and 300 graduate students from across all six university academic faculties (Applied Health Sciences, Arts, Engineering, Environment, Mathematics and Science) and 20 departments or schools. In 2013, the University of Waterloo's Water Institute was ranked as the 10th best water research institution in the world.



UES HOLDINGS PTE LTD

12 Ang Mo Kio Street 64 Blk B #03A-14 **UE Bizhub Central** Singapore 569088 Tel: +65 6818 8188 Fax: +65 6818 8178 www.uesh.sg

UES Holdings Pte Ltd ("UESH"), founded in 1966, is a leading Singaporebased environmental engineering company, providing technical and engineering solutions for environmental projects in the areas of Water, Wastewater, Air and Renewable Energy. UESH is able to undertake a wide range of projects in Singapore and Asia on an EPC, BOT, DBO, DBOO and DB basis, in the following areas:

- Municipal sewerage and industrial wastewater treatment
- NEWater production
- Water recycling and desalination
- Surface and groundwater treatment for potable use
- Industrial and process water supply
- Sludge treatment and disposal
- Air pollution and Odour control
- Renewable energy
- M&E building services



U.S. EMBASSY - U.S. **COMMERCIAL SERVICE** USA DOC Pavilion

UGL (SINGAPORE) PTE LTD

32-D05

27 Napier Road Singapore 258508 Tel: +65 64769349 Fax: +65 64769080 www.export.gov/Singapore

The U.S. Commercial Service is the trade promotion arm of the U.S. Department of Commerce's International Trade Administration. U.S. Commercial Service trade professionals in over 100 U.S. cities and in more than 75 countries help U.S. companies get started in exporting or increase sales to new global markets. The U.S. Commercial Service office in Singapore offers a wide variety of programs and activities to help U.S. companies enter the Singapore market and through Singapore to the surrounding ASEAN region.

Blk 750 Chai Chee Road #03-01 Viva Business Park Singapore 469000 Tel: +65 64499225 Fax: +65 64499445

UGL are pleased to be part of this unique and innovative design and construction project. Our experience in technology integration and engineering will ensure our client receive the best quality and the most economical solution.



TRANSPORT)

UOL GROUP LIMITED

Rue Sainte Marie, 6 Belgium 1080 Bruxelles Tel: +32 2 673 61 00 www.uitp.org

UITP (International Association of Public Transport) is a passionate champion of sustainable urban mobility and is the only worldwide network to bring together all public transport stakeholders and all sustainable transport modes. We have 1,500 member companies giving access to over 18,000 contacts from 96 countries, our members are public transport authorities and operators, policy decision-makers, research institutes, the public transport supply and service industry.

More info: www.uitp.org

Principal/Agent/Headquarter/Subsidiary

UITP (INTERNATIONAL ASSOCIATION OF PUBLIC TRANSPORT), BELGIUM UITP ASIA-PACIFIC CENTRE FOR TRANSPORT EXCELLENCE, SINGAPORE UITP ASIA-PACIFIC LTD, HONG KONG S.A.R UITP ASIA-PACIFIC CENTRE FOR TRANSPORT EXCELLENCE, SINGAPORE

101 Thomson Road, #33-00 United Square Singapore 307591 Tel: +65 6255 0233 Fax: +65 62529822 https://www.uol.com.sg/

UOL Group Limited is one of Singapore's leading public-listed property companies with an extensive portfolio in investment and development properties, hotels and serviced suites.

With a track record of over 50 years, UOL strongly believes in delivering product excellence and quality service in all its business ventures. Its impressive list of property development projects includes best-selling residential units, award-winning office towers, shopping centres, hotels and serviced suites. UOL, together with its hotel subsidiary Pan Pacific Hotels Group Limited (PPHG), owns two acclaimed brands namely Pan Pacific and PARKROYAL.



UNEX - CABLE MANAGEMENT Germany Pavilion

B2-M12

AUTHORITY

Rafael Campalans, 15-21 Spain 08903 Tel: +34 933338700 http://www.unex.net/INT/home/

the water treatment sector.

Unex is an Independent European Group manufacturing innovative raw materials for insulating (non-metallic) cable management systems in

Founded in 1964, the company develops insulating systems for the conduction, tying, fixing and marking of cables and tubes in power, data signal, climate control and ancillary installations.

45 Maxwell Road The URA Centre Singapore 069118 Tel: +65 6221 6666 www.ura.gov.sg

The Urban Redevelopment Authority is Singapore's land use planning and conservation authority. Our mission is to make Singapore a great city to live, work and play.

We strive to create a vibrant and sustainable city of distinction by planning and facilitating Singapore's physical development in partnership with the community.



URBAN FARMING PARTNERS

Netherlands Pavilion

B2-M32

UTILIWORKS CONSULTING,

L1-S12

Netherlands

https://www.urbanfarmingpartners.sg

Urban Farming Partners, a group of experts in the fields of horticulture, water and energy, logistics, Liveable Cities, business development, legal structures and training and education are working together with the Dutch Government. This combined knowledge, expertise and skills ensures our added value to develop integrated food chains through our Urban Farming product. UFP has joined forces with HSL, an infrastructure construction company in the ASEAN region, Edible Garden City, a local champion in the grow-your-own-food movement and Nanyang Technological University. Together they will develop a large scale integrated commercial farm in HSL's existing building.

2351 Energy Drive STE 1010 United States 70808 Tel: +1 766 41881225 http://www.utiliworks.com/

UtiliWorks Consulting, LLC is professional services advisory firm that specializes in assisting clients in the electric, water, and gas utility space. Founded in 2005, we have worked with over 80 utilities across the United States and abroad. Together with our clients, UtiliWorks advances business and technology solutions that strategically enhance operations for utilities and their cities. Our people, processes, and analysis tools work in conjunction to lower cost, reduce risk, and ensure benefits capture for each technology implementation.



UTILIS Israel Pavilion Clean Envíro Summit

13 Amal St Rosh Ha'ayin Israel Tel: +972 3 5108119

Utilis has developed a one of its kind solution that helps water utilities find underground treated water leaks with the usage of satellite imagery. Not only does the solution find background leaks that were not found by the traditional methodologies, but also finds more leaks/day.

The goal of the solution is to provide information to acoustic leak detection teams to be more cost and time efficient during field work.



PTE LTD

150 Kampong Ampat #05-07 KA Centre Singapore 368324 Tel: +65 64884176 www.v3smarttech.com

V3 Smart Technologies, a leading technology and solutions provider of fleet and asset management, mobile resources planning, optimisation and scheduling for the logistics, municipal, construction, waste management, healthcare and taxi services. V3 has ventured into robotics and smart automation devices design and development to complement the company's software development for facilities management, public cleaning and waste management. We produce first of its kind Patented technology solution which transforms manual surface maintenance machines into an autonomous with intelligence system driven equipment. V3 is currently expanding its wings to other parts of the World including Asia countries, Australia, India and Middle East.

Principal/Agent/Headquarter/Subsidiary

V3 SMART TECHNOLOGIES (INDIA BRANCH OFFICE) Tel: +91 9818959992 V3 SMART TECHNOLOGIES (MALAYSIA) SDN BHD Tel: +65 96637302 V3 SMART TECHNOLOGIES (VIETNAM BRANCH OFFICE) Tel: +84 28 35202827



VALUE VALVES PTE LTD

32-D08

22, Woodlands Link #01-56 Singapore 738734 Tel: +65 6481 2948 Fax: +65 6481 3589 www.valuevalves.com

VALUE VALVES is leader of Quarter and Multiple-turn Isolation valves since established in 1980, our group exhibit excellent reputation as a flow control professional. Continuing our unprecedented successful history, we strive to be market leader of high performance, reliable valve solutions to meet customer expectations. "VALUE IN VALVING", that's us!

Our partner SUN YEH, manufacturing specialist of quarter-turn, spring return fail-safe and linear electric actuators fit with ball valves, butterfly valves, dampers and globe valves which serves various industrial, water treatment, HVAC, tunnel/metro ventilation, environmental protection system, etc.

We had ISO9001 and ISO14001, all products CE and CSA certified.

Principal/Agent/Headquarter/Subsidiary SUN YEH ELECTRICAL IND. CO., LTD Tel: +886 4 26985666 Fax: +886 4 26983668



VALPLAST INDUSTRIE **EU Business Avenues Pavilion**

VAUGHAN COMPANY, INC.

Preciziei No. 9 Romania 062202 Tel: +40 213179172 http://www.valplast.ro

Valplast Industrie produces a wide range of solutions including plastic sewers, pipes for protection of electrical and telecommunication cables, composite manhole covers and more. The products are divided in four product range.

- BasicLine is the external sewerage system that offers you everything you need in this field: from pipes to composite manholes cover.
- SpingLine provides PVC pipes for drilling and complete solutions for wells and tubing systems.
- DainLine PVC pipes for drainage represent the modern and efficient solution for pluvial water management.
- CableLine PVC pipes for cable posing and protection assure the mechanical and electrical protection for cables.

364 Monte-Elma Road United States 98563 Tel: +1 360 2494042 www.chopperpumps.com

The Vaughan Chopper Pump is a centrifugal pump with the unique ability of chopping all incoming solids prior to pumping. This not only protects the pump from clogging, but also provides added benefit to downstream components, processes, and the environment. Vaughan's Rotamix® system is the world's most reliable cost effective means of mechanical hydraulic mixing for sludge tanks, digesters and other high-volume applications. Over the years, product reliability has also allowed Vaughan to guarantee the NON-CLOG performance of all chopper pumps. This guarantee is your written assurance of clog-free solids-handling performance, above-and-beyond the standard materialsand-workmanship warranty.



VECTOR BIOMED PTE LTD

Singapore Pavilion - SWA

196 Pandan Loop #07-05 Singapore 128384 Tel: +65 69044393 WWW.VBM.COM.SG

Vector Biomed is a leading Life Science, Biomedical, Scientific, Robotics, Environmental and Engineering Didactic solutions provider to the R&D Institutions, Education Institutes, Food & Pharmaceutical Industries, Hospitals, Testing Laboratories and Commercial Industrial Companies.

CAPABILITIES

- OEM Equipment Supply, Delivery, Installation, Commissioning - System and Component Engineering Design-In & Integration - Turnkey Project Management - On-Site Technical After-Sales & Service - Post Warranty Support and Maintenance Contracts - Consultancy - Solution, Research & Planning - Procurement Sourcing Service

MARKETS

Life Sciences | Biomedical | Clinical Scientific | Environmental Biology | Educational Didactic Systems | Robotics | 3D Printing | Drones | Al Systems

Principal/Agent/Headquarter/Subsidiary

BIOPROCESS CONTROL AB Tel: +46 46 163950 LUMINULTRA TECHNOLOGIES LTD

Tel: +1506 459 8777



17 Tuas Avenue 12 Singapore 639037 Tel: +65 68653140 www.veolia.com.sg

Veolia is the global leader in optimized resource management, providing innovative waste, water and energy management solutions.

In Singapore, Veolia works across the whole spectrum of environmental services including integrated waste and recycling management of hazardous and non-hazardous waste, industrial services, public cleansing and water management.

Through our comprehensive expertise we are able to develop tailored services for governments, businesses and industries. Our one stop customised solutions improve operational, financial and environmental performance, making Veolia a reliable partner in our clients' sustainable growth.

Services we provide:

- Integrated Waste and Recycling Management
- Hazardous Waste Management
- **Public Cleansing Services**
- Industrial Services
- Industrial Water Treatment



VEGA INSTRUMENT (SEA)

CleanEnviro

#12-06

VERMEER ASIA PACIFIC

25 International Business Park #04-52 German Centre Singapore 609916 Tel: +65 65640531 Fax: +65 65675213

www.vega.com

VEGA is active in over 80 countries with its globe-spanning network of subsidiaries and distributors. The company and its products have all the necessary certificates and approvals for worldwide application. This applies to the technical safety as well as the quality of the products and services.

Principal/Agent/Headquarter/Subsidiary

PT. VEGA INSTRUMENTS INDONESIA Tel: +62 21 29076596 Fax: +62 21 260880104 VEGA GRIESHABER KG Tel: +49 78366500 Fax: +49 783650201 VEGA INSTRUMENTS CO., LTD. Tel: +66 27009240 Fax: +66 27009241

545 Orchard Road

Singapore 238882 Tel: +65 65169560

www.vermeer.com

As an industrial and agricultural equipment company, Vermeer Corporation manufactures machines that make a real impact in a progressing world. Vermeer offers customers a full line of high-quality underground construction, surface mining, tree care, environmental and agricultural equipment. Vermeer machines carry a reputation for being built tough, built to perform and built for value.

Based in Singapore, Vermeer Asia Pacific supports our dealerships in Australia, Bangladesh, Brunei, Cambodia, China, India, Indonesia, Japan, Korea, Laos, Malaysia, Mongolia, Myanmar, New Zealand, Pacific Islands, Pakistan, Philippines, Singapore, Taiwan, Thailand and Vietnam.



Clean Enviro Summit

VINDA SINGAPORE PTE LTD

1 Neil Road #02-01 Singapore 088804 Tel: +65 9384 2921

VIATICK specialises in proximity enabled technologies using bLE, which can be used across multiple industries from Logistics (Indoor asset/ personnel tracking), Education, HealthCare, Tourism, Smart Retail, and Smart City Developments.

VIATICK's solutions allow users to track indoor movement of assets, personnel, and even students. This helps them to derive insights into behavior patterns that they can then use for purposes such as indoor assets monitoring, proximity marketing or increasing workflow efficiencies.

Principal/Agent/Headquarter/Subsidiary VIATICK PTE LTD Tel: +65 93842921

52 Jurong Gateway Road Jem #16-02 Singapore 608550 Tel: +65 64673022 Fax: +65 64672612 www.tork.co.uk

Vinda Group is one of the largest companies for hygiene products in Asia, with nearly 10,000 employees. Sales are conducted under strong tissue and personal care brands such as Vinda, Tork, Tempo, Drypers and TENA. Tork is a brand of Essity. Essity AB, a leading global company for hygiene products from Europe, is the majority shareholder of Vinda.

Tork EasyCube® is a facility management software that brings efficiency and effectiveness to cleaning operations. Real-time data from connected devices and dispenser systems is displayed in an easy-to use web application, directing cleaning teams to where they are needed most.



VILLAGEPUMP BV

Netherlands Pavilion

VISCOY PTE LTD

Singapore Pavilion - SWA

Lisdoddelaan 80 **Amsterdam** Netherlands 1087 KA Tel: +31 20 620 09 58 www.villagepump.org

Villagepump BV of the Netherlands has become an important player worldwide in the design, manufacturing and selling of innovative water purifiers for rural, suburban and disaster-struck areas. We have already shipped more than 400 units world wide, including to customers like BRAC. Unicef and Solidarites International. Our unique hand powered Villagepump 500 delivers safe, clean drinking water from almost any fresh water source, without the need for external energy. Each selfcleaning unit can serve up to 250 people, complying to WHO-standards for removal of bacteries, viruses and turbidity. Low cost, low maintenance and plug-and-play!

11 Lorong 3 Toa Payoh #01-13 Block B Jackson Square Singapore 319579 Tel: +65 64511011 Fax: +65 64511911 www.viscoy.com

Viscoy specializes in Remote Visual Inspection (RVI) equipment. The first step in infrastructure maintenance and repair is visual inspection to assess the condition of affected area. This can be challenging, especially if the area of interest is small, inaccessible or even hazardous. We offer a wide spectrum of visual inspection equipment and customised solutions to overcome your visual inspection challenges. Our products range from small diameter videoscopes for inspection of the narrowest and most inaccessible spaces, Push Cameras, CCTV Crawler Systems for long range inspections of pipelines, to powerful Pan-Tilt & Zoom cameras for the inspection of large confined spaces.

Principal/Agent/Headquarter/Subsidiary

IT CONCEPTS GMBH Tel: +49 6441 6792990 RIEZLER INSPEKTIONSSYSTEME GMBH & CO.KG Tel: +49 831 27714 RYONIC ROBOTICS (PTY) LTD Tel: 27 10 9004073 SENSOR NETWORKS INC Tel: +1 814 4667207

*ASME - Association of Small & Medium Enterprises

*SWA - Singapore Water Association

*WMRAS - Waste Management & Recycling Association of Singapore



www.vontron.com

VONTRON MEMBRANE TECHNOLOGY CO.,LTD

China Pavilion

#1518, Liyang Avenue, Shawen Eco-Tech Park Baiyun Dis., Guiyang, Guizhou China 550014 Tel: +86 010 83619831 Fax: +86 010 83619831

Vontron is specialized in R&D, manufacture and technical service of RO and NF membrane elements. Owning the core technology and capability for fabrication of membrane sheet, Vontron is the biggest professional manufacturer of compound RO membranes in China, and is the provider of system design and applied service with powerful technical support.



B2-H16

7 Tai Seng Drive #05-02 Singapore 535218 Tel: +65 6286 6776 www.wago.sg

Since 1951, WAGO work every day to improve relationships with our partners by making their Electrical Interconnection, Automation and Interface Electronic technologies safer, stronger and more efficient.

This is our mission: Empower connections.

With Smart IoT controllers and Original Push-In Spring termination technology that lead to more reliable results for electricity and data flow, we come a step closer to

Our Vision: Being the backbone of the intelligently networked world.

Principal/Agent/Headquarter/Subsidiary PT. HELIX ELEKTRINDO, INDONESIA W AUTOMATION SDN BHD, MALAYSIA WAGO ELECTRONIC PTE LTD, SINGAPORE WAGO REPRESENTATIVE OFFICE THAILAND, THAILAND



WAGGONNER AND BALL **ARCHITECTS**

USA DOC Pavilion

2200 Prytania Street **New Orleans** Louisiana United States 70130 Tel: +1 504 5245308 http://www.wbarchitects.com/

Waggonner & Ball provides complete architectural services including facility assessment, programming, site planning, schematic design, design development, construction documents, bidding and contract negotiation, construction administration, and post-occupancy evaluation.

After Hurricane Katrina, Waggonner & Ball saw an opportunity for New Orleans to reinvent itself as a sustainable city that embraces its lifeblood - water. The firm championed a process that examines history, soils, biodiversity, infrastructure networks, and urban space, along with the forces of water. This holistic foundation for design was developed during the Dutch Dialogues process and continues through the City's recent adoption of the Greater New Orleans Urban Water



L1-Q33

WAM SINGAPORE BHM PTE LTD

Singapore Pavilion - SWA

No. 10 Admiralty Street #03-65 North Link Building Singapore 757695 Tel: +65 67532533 Fax: +65 6753 2633 www.wamgroup.com.sg

The Italian WAMGROUP, worldwide leader in developing and manufacturing equipment and plant components for bulk solids handling and processing, has been represented in Singapore by its own subsidiary since 1989. WAM Singapore is responsible for distribution of the WAMGROUP product range in Singapore, Brunei and the Philippines and has a coordinating role of the Group's subsidiaries in Malaysia and Indonesia.

It is the goal of WAM Singapore to provide a vast customer base with attractively priced products in industrial quality, specifically tailored to the different needs of a variety of industries.



WASTE MANAGEMENT AND RECYCLING ASSOCIATION OF SINGAPORE

No. 62 Ubi Road 1 #08-06 Oxley Bizhub 2 Singapore 408734 Tel: +65 6222 5328 Fax: +65 6443 6927

www.wmras.org.sg

The Waste Management & Recycling Association of Singapore is the national trade association that promotes the interests of local waste and recycling companies. It has 153 members comprising general waste collectors, recycling companies, equipment suppliers, researchers and consultants. WMRAS is a National Member of the International Solid Waste Association (ISWA) and the Founding Chairman of the Asia Pacific Waste and Environment Alliance (APWEA). WMRAS' ties with them and local agencies provide members with a broad platform to expand business opportunities and address the industry's challenges. A government-approved training organisation, WMRAS also seeks to develop a leading professional waste management industry.



WATER AND WASTEWATER

Pablo Publishing Pte Ltd 3 Ang Mo Kio Street 62 #01-23, Link@Amk Singapore 569139 Tel: +65 62665512

Water and Wastewater Asia is an indispensable tool for trade professionals who are always on-the-go. With a wide network to important and powerful leaders, our global reach will offer you the latest trends, developments and news in the industry with an Asian perspective. Water and Wastewater Asia also incorporates the official newsletter of the Singapore Water Association (SWA).

Principal/Agent/Headquarter/Subsidiary WATER AND WASTEWATER ASIA Tel: +65 62665512



WATER ALLIANCE Netherlands Pavilion

WATER DESALINATION + REUSE

Agora 4 Leeuwarden Netherlands 8934 CJ Tel: +31 58 2849044 www.wateralliance.nl

Water Alliance is a unique partnership of public and private companies, government agencies and knowledge institutes involved in the Dutch water technology. We focus on innovative and sustainable water technology that can be used worldwide and support enterprises in the water technology industry in terms of (international) matchmaking, networking and business development. Water Alliance is partner in business at WaterCampus Leeuwarden. WaterCampus Leeuwarden stimulates cooperation between (inter)national businesses, educational institutes and governments within the water technology sector, in order to create synergy for world class innovation, education and entrepreneurship. This strengthens the global position of the European water technology Hub.

Faversham House Ltd Windsor Court, Wood Street East Grinstead United Kingdom RH19 1UZ Tel: +44 1342 332004 www.desalination.biz

Water. Desalination + reuse is the leading magazine and online information provider targeting plant designers, developers, owners and operators and senior decision makers in the industry. Our quarterly magazine has 4,000 readers, including all members of the IDA (International Desalination Association) and our website is used by around 15,000 readers every month.

Request our free weekly newsletter at: www.desalination.biz

Read the magazine online at: read.desalination.biz

Subscribe to the magazine at: https://subs.desalination.biz/subscribe



WATERGEN Israel Pavilion

WATER OPTICS TECHNOLOGY

Innovation Pavilion

L1-N10

11 Moshe Levi St. Israel 7565828 Tel: +972 9 7886702

Watergen is an Israel-based, award-winning developer of Water-from-air solutions. Our cutting-edge and patented technology provides a low cost, abundant and renewable source of fresh and clean drinking water by extracting it directly from the atmosphere. Watergen's solution is a game changer that will improve quality of life and health, as well as save lives.

Watergen's water generators produce the safest, cleanest and freshtasting drinking water and can potentially service billions around the world. Watergen's products are suitable for every community size from cities, villages, commercial centers, schools, and hospitals to offices, residential buildings and private homes.

Principal/Agent/Headquarter/Subsidiary WATERGEN USA Tel: +1 305 239 9046

140 The Lanai #05-08 Hillview Ave Singapore 669600

Water Optics has developed a fully automated online machine for identification of two most harmful waterborne protozoans. It can be used at water plants for drinking water quality monitoring with timely response which is managed by an intelligent network. It has the advantages of label-free, fully computer programmable, low consumable-cost, and continuous monitoring. It can be used widely for early warning and online monitoring in water plants, quarantine inspection laboratories and other related industries.

Principal/Agent/Headquarter/Subsidiary Dr Ai Qun Liu



WATER INDUSTRY ALLIANCE

B2-R35

WATER RESOURCES AGENCY, MOEA, TAIWAN

250 Victoria Square Adelaide South Australia Australia 5000 Tel: +61 8 74242466

www.waterindustry.com.au

The Water Industry Alliance is a globally-recognised hub of water expertise and research based in South Australia, which drives growth for its members and the Australian economy. The Alliance has over 100 members that collectively represent the complex business of water, including: manufacturers, contractors, engineering services, technology companies, water utilities, government departments, professional services and research organisations. We strive to represent, support and promote our members to ensure we maintain and grow our capability to deliver leading-edge water solutions and drive national and global demand for our members' products and services.

Principal/Agent/Headquarter/Subsidiary

DETECTION SERVICES Tel: +61 2 96515263 HYDRO-DIS ® WATER TREATMENT SYSTEMS Tel: +61 8 83677125 RPC PIPE SYSTEMS PTY LTD Tel: +61 8 83291111 **SWAN SYSTEMS** Tel: +61 8 63232206

9-12F., No.41-3, Sec. 3 Xinyi Rd., Da'An Dist. Taipei City Taiwan 105 Tel: +886 2 37073134

Please visit our booth to find out more.

REDEFINING WATER EXHIBITIONS IN SOUTH ASIA



WATER TODAY'S WATER EXPO

BANGLADESH WATER EXPO

4th, 5th & 6th OCTOBER 2018
INTERNATIONAL CONVENTION CITY
BASHUNDHARA, DHAKA
BANGLADESH

WATER EXPO BENGALURU

5th, 6th & 7th DECEMBER 2018

BANGALORE INTERNATIONAL

EXHIBITION CENTER (BIEC),

BENGALURU, INDIA

WATER EXPO CHENNAI

21st, 22nd & 23rd FEBRUARY 2019 CHENNAI TRADE CENTER, CHENNAI, INDIA GAIN ACCESS
TO THE HIGHLY
BUOYANT
MARKETS IN
ASIA THROUGH
WATER EXPO AND
EXPLORE
THE BUSINESS
OPPORTUNITIES



WATER TODAY PVT LTD

L1-Q38

WATERTAP

Canada Pavilion - SIWW

3D, liird Floor, Bhagheeratha Residency 124, Marshall's Road, Egmore Chennai, Tamil Nadu India 600008 Tel: +91 44 42916900 www.waterexpo.biz

Water Today - The Magazine is India's leading publication that provide in-depth knowledge related to Water and Wastewater Treatment Industry and create awareness about effective Water Management Systems. In every issue, we cover various information and news related to water treatment plants, types of treatment plants, technical information, OEM's products launch. Our annual directory, Water Pages is a comprehensive directory of companies, across every segment of the water and wastewater industry. It is a massive compilation showcasing the addresses, orientation and contact details of all the Indian companies engaged in the water and wastewater industry.

20 Adelaide Street East, 13th Floor Toronto, Ontario Canada M5C 2T6 Tel: +1 416 617-3615 WaterTAPontario.com

WaterTAP champions Ontario as a thriving center of excellence for water technology and helps grow globally competitive companies. WaterTAP provides unique value to growing water companies in Ontario by assisting with product commercialization and investment readiness, as well as accelerating the adoption of new technologies by end users.



WATERPLY Innovation Pavilion

WEBER ENTEC GMBH & CO. KG **Germany Pavilion**

336 Smith Street, #05-301 New Bridge Centre Singapore 050336 Tel: +65 9677 2974

Waterply's invention Optical Microfiber-based sensor is the latest technology in water detection. Optical Microfiber-based sensor can detect 24 types of heavy metal elements at parts per billion levels of precision in water. It is engineered for live monitoring of water catchment areas for industrial use anytime, anywhere. Expand to test common waterborne bacteria and viruses. Includes: Enteroviruses such as polioviruses, echoviruses and coxsackieviruses, Enterococci or coliphage, Legionella, E. coli and fecal coliform.

Im Ermlisgrund

Germany 76337 Tel: +49 72437288980

Fax: +49 72437655011

www.weber-entec.com

Weber Entec GmbH & Co. KG is a subsidiary of Weber Ultrasonics AG, one of the global leaders in ultrasonic components. The main focus of Weber Entec is the turnkey design and construction of ultrasound based applications in environment technology, especially ultrasonic treatment of biogenic materials also known as disintegration. Because of its broad range of expertise, the company is a one-stop source for manufacturing, plant construction, sales, system analysis and process optimisation.

Principal/Agent/Headquarter/Subsidiary MASER PTE LTD Tel: +65 67425055 Fax: +65 67495655



WEHRLE UMWELT GMBH **EU Business Avenues Pavilion**

WENLING YOUNIO WATER METER CO.,LTD

China Pavilion

L1-Q20

Bismarckstr. 1-11 Germany 79312 Tel: +49 7641585244

http://www.wehrle-umwelt.com

Membrane Bioreactor BIOMEMBRAT(R)

Low-Energy Membrane Bioreactor BIOMEMBRAT-LE(R)

Enhanced Granulated Sludge Blanked anaerobic bioreactor BIODIGAT-SB(R)

Activated Sludge anaerobic bioreactor BIODIGAT-AS(R)

Anaerobic Filter anaerobic bioreactor BIODIGAT-AF(R)

Continuouslys Stirred Tank Reactor anaerobic digestion BIODIGEST(R)

Jet Zone Bioreactor BIOSTREAM(R)

Deammonification Bioreactor BIOMOX(R)

Ultrafiltration

Nanofiltration

Reverse Osmosis

South Side Of Jiulong Street Wenling Industrial Zone, Zhejiang China 317500 Tel: +86 1305 8666659 Fax: +86 0576 86961184

Youniowatermeter.com

Wenling Younio covers an area of more than 5000 square meters with a staff of more than 150, owning design and R&D center, accessories production center, whole machine production center, inspection and testing center. We are now capable of producing about 2 million pieces water meters annual.



WEICON **Germany Pavilion**

B2-M10

Konigseberger Str. 255 Muenster Germany 48157 Tel: +49 251 93220 Fax: +49 251 9322244

www.weicon.com

Since 1947, WEICON GmbH & Co. KG has been producing speciality products for the industry in Germany. The range of products includes special adhesives and sealants, technical sprays and high-performance assembly pastes and greases for all areas of industry - from production over repair up to maintenance. Another field of activity is the development, sales and distribution of stripping tools.

The company headquarters is located in Muenster, Germany. WEICON has subsidiaries in Dubai, Canada, Turkey, Romania, South Africa, Singapore and in the Czech Republic and is represented by WEICON partners in more than 100 countries all over the world.

Principal/Agent/Headquarter/Subsidiary WEICON SOUTH EAST ASIA PTE LTD Tel: +65 67107671



WENZHOU RUNXIN MANUFACTURING MACHINE CO., LTD.

No.169, Runxin Road, Shanfu Town, Wenzhou, Zhejiang China 325021

Tel: +86 577 88630038 Fax: +86 577 88633258 Http://www.run-xin.com

Wenzhou Runxin Manufacturing Machine Co., Ltd. is one of the three professional manufacturers in water treatment industry, with its 3 main products, control valves, residential softeners and ball valves, being authorized with many certificates and patents.

Runxin products which are self-developed have been exported to 107 countries and regions till 2018 and all warmly liked by customers from all over the world.

Runxin is not only producing products, but also indulging in the talent output. With the spirit of "Humbleness, Gratefulness, Honesty, Wisdom, Diligence", Runxin is shaping herself as a guide in the company culture.



WOG TECHNOLOGIES PTE LTD

Singapore Pavilion - SWA

60 Paya Lebar Road, Paya Lebar Sqaure 12-27

Singapore 403051 Tel: +65 68216880 Fax: +65 68216890 www.woggroup.com

W.O.G. Group is one of the leading Designers, Engineers and turnkey SOLUTION PROVIDER for MUNICIPAL AND INDUSTRIAL clients. WOG provides turnkey solutions including Project Management and After Sales Services Globally.

Our corporate office is in Singapore and associate Companies in USA, Asia and Africa.

W.O.G. Group is leading in providing innovative solutions and technology used in Industries in all sectors like Distilleries, Yeast, Beverages, Palm Oil, EFB Juice, Chemicals, Petrochemicals, Refineries, Fertilizers, Pharmaceuticals, Textiles, Tanneries, Pulp & paper, Foundries, Mining, Steel, for their needs on Hazardous Waste and Water Treatment, Reverse Osmosis based Recycle/Reuse, sewage & sewerage systems.

Principal/Agent/Headquarter/Subsidiary WOG TECHNOLOGIES PTE LTD

Tel: +65 68216880 Fax: +65 68216890



www.worldbank.org

B2-L35

WORLD BANK GROUP

B2-R09

12-01, 10 Marina Boulevard Marina Bay Financial Centre Tower 2 Singapore 018983 Tel: +65 65171240 Fax: +65 65171244

As the world's largest multilateral source of financing for water in developing countries, the World Bank is committed to achieving the vision of "A Water-Secure World for All". Through its Water Global Practice, the World Bank provides large-scale financing, and the collective knowledge of over 300 technical experts in over 60 countries, promoting sustainable water and sanitation solutions that ensure no one is left behind - and helping countries to strengthen capacity and institutions, service delivery and water resources management. The World Bank's water portfolio currently covers 169 projects worth US\$27 billion in lending and technical expertise.

Principal/Agent/Headquarter/Subsidiary THE WORLD BANK Tel: +1 202 4731000



WONG FONG INDUSTRIES LIMITED

79 Joo Koon Circle Singapore 629107 Tel: +65 68616555 Fax: +65 68613230

www.wongfongindustries.com

Wong Fong Industries Limited is one of the leading providers of land transport engineering solutions and systems headquartered in Singapore with a presence in Malaysia and Myanmar. Our business focuses in providing customised engineering solutions for a variety of industries, as well as developing new products and solutions to cater to the demands of an ever-changing global landscape.

Principal/Agent/Headquarter/Subsidiary

CE ASIA HEAVY MACHINERY SDN. BHD. Tel: +60 7 5590188 WONG FONG ACADEMY PTE, LTD. Tel: +65 68616555 WONG FONG ENGINEERING WORKS (1988) PTE LTD Tel: +65 68616555 Fax: +65 68613230 WONG FONG MYANMAR COMPANY LIMITED Tel: +951 1 571159



WORLD CHEMICAL CO.,LTD

3rd floor ANTEX 24, Taito- Taito-ku Tokyo Japan 110-0016 Tel: +81 358185134

Fax: +81 358185131

http://www.wcc.co.jp/en.html

We, World Chemical Co., Ltd., are a comprehensive manufacturer of environmental equipment. We make excellent use of appropriately communication to understand our customers' needs, unique idea and technologies which realize their ideas. Our responsibility to society is to develop products such as "Pump", "Floating Particles Collecting System" and "Self-priming Filtering System". So under our slogan "Senshin(Advance)", we are intent to go forward in a posture of keeping challenge for our customers.

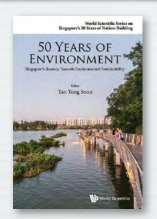
Principal/Agent/Headquarter/Subsidiary LIQUIMECH ENGINEERING PTE LTD.

Tel: +65 90678654 Fax: +65 68967115

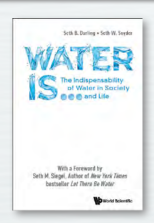


BESTSELLING TITLES ON WATER MAINGY / PALICY

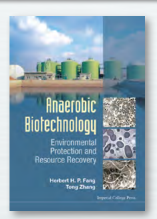
TECHNOLOGY / POLICY



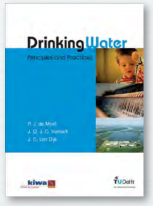
50 Years of Environment: Singapore's Journey Towards Environmental Sustainability 9789814696227(pbk)



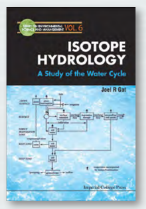
Water Is ... The Indispensability of Water in Society and Life 9789813271395



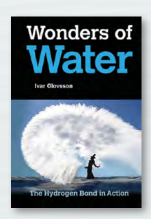
Anaerobic Biotechnology: Environmental Protection and Resource Recovery 9781783267903



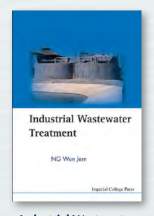
Drinking Water: Principles and Practices 9789812568366



Isotope Hydrology: A Study of the Water Cycle 9781860940354

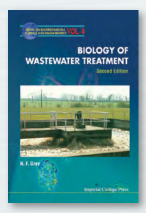


Wonders of Water: The Hydrogen Bond in Action 9789813229112



Industrial Wastewater Treatment 9781860945809

9781860946646 (pbk)



Biology of Wastewater Treatment (2nd Edition) 9781860943287

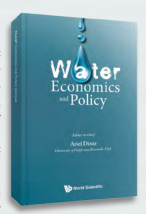
9781860943324(pbk)

Editor-in-Chief: Prof Ariel Dinar (University of California, Riverside, USA)

Aims and Scope

Water resources management and other water-related decisions and policies are frequently guided by economic dimensions. Economic considerations, including efficiency, equity, production, allocation, and pollution, have expanded as water resources have become scarcer both in terms of quantity and quality. While economic analyses applied to the water sector are useful and educational, their policy implications are less obvious for guiding policymakers. Water Economics and Policy (WEP) will address the economic-policy interaction by publishing highly technical water economics research with clear relevance for policy. WEP will aim to target a wide range of economic questions at local, regional, national and international levels. It will accommodate work that is focused on specific sectors (such as urban, hydropower, irrigation, and environment) as well as work that is inter-sectoral in nature.

Theoretical and empirical papers are sought as well as those that demonstrate the integration of economics with scientific perspectives to support policy analysis. WEP will also publish book reviews and selected featured policy articles by policymakers in the field of water. For more information visit http://www.worldscientific.com/wep.





Visit http://www.worldscientific.com/page/environsci or scan the OR code for more titles



WORLD SCIENTIFIC PUBLISHING CO

L1-Q40

WUXI ABD PUMPS CO., LTD. China Pavilion

5 Toh Tuck Link Singapore 596224 Tel: +65 64665775 www.worldscientific.com

World Scientific Publishing is a leading international independent publisher of books and journals for the scholarly, research and professional communities. World Scientific collaborates with prestigious organisations like the Nobel Foundation and US National Academies Press to bring high quality academic and professional content to researchers and academics worldwide. The company publishes about 600 books annually and 135 journals in various fields. To find out more about World Scientific, please visit www.worldscientific.com.

No.16, Hongfu Road, Wuxi New District, China China 214000 Tel: +86 510 85599898 Fax: +86 510 85589180

www.abdpumps.cn

The industrial activity of ABD pumps, founded in 2003, is the famous manufacture of Centrifugal pumps.

Since then, ABD company has been committed to design and continuous improvement, ensuring that customers receive high quality products that fulfil all pumping requirements, thereby achieving an extensive and varied implementation. We have about one thousand customers in China market. ABD pumps have been widely used in Public Facilities, Waste Water Treatment, Car Industry, Food, Chemical and Agriculture and so on.

Our specialty is to find the most technically and economically suitable pumping solutions for our customers.



W-RIX LTD

EU Business Avenues Pavilion

WUXI LANSEN CHEMICALS CO.LTD.

China Pavilion

Betonikuja 5 Finland 21600 Tel: +358 409001217 http://www.waterix.com

Waterix®, a product brand of W-Rix Ltd, develops and manufactures devices for the treatment of municipal and industrial sewage and process water cooling with an eye on the eco-friendliness of the products.

Waterix® key products are AIRIT® surface aerators, MIXIT® mixers, DENIT combination devices and COOLIT® coolers.

COOLIT® is a floating spray cooler designed for hot industrial process water. It can manage industrial wastewater, process liquids or power plant condensed water. Based on evaporation of water into the air, COOLIT® spray coolers have been developed to effectively cool hot industrial water and liquids.

RM NO.1502, Yixing International Economic & Trade Building 21 West Jiaoyu Road

Yixing, Jiangsu

B2-F23

China 214258

Tel: +86 510 81708255

Fax: +86 510 81708255

www.lansenchem.com.cn

WUXI LANSEN CHEMICALS CO,LTD. is a professional manufacturer and supplier of water treatment chemicals, pulp&paper chemicals and textile chemicals, with decades of experience in production, R&D, and application service.

Our main products include decolorant (water decoloring agent), polydadmac, polyamine, polyacrylamide emulsion,etc. The annual output of decolorant is 20,000 tons, polydadmac and polyamine is 10,000 tons each, and other auxiliaries is 30,000 tons. Our company successfully passed ISO9001 quality management certification and ISO14001 Environment Management Certification.

POWER WITH PURPOSE

INFINITI is proud to be the Official Car Sponsor of the upcoming Singapore International Water Week (SIWW), a premier global platform championing innovative water solutions. Seize the opportunity to own your new INFINITI at irresistible prices, from our fleet of reserve and event cars.

Visit the INFINITI Gallery today to book your SIWW event car and **enjoy savings and add-ons worth over \$21,000**. Limited units available.

First-hand ownership | Low mileage | Limited units

Q30

Highlights:

- 7-speed Dual-Clutch Transmission
 - Forward Collision Warning
 - Intelligent Brake Assist
 - Bose® Performance Series

Q50

Highlights:

- 208HP with 350Nm of torque
- Rear Wheel Drive: 0-100km/h in 7.2s
 - 360° Around View® Monitor
 - INFINITI ProACTIVE Safety Pack







XI'AN TAIJIN INDUSTRIAL ELECTROCHEMICAL TECHNOLOGY CO. LTD. China Pavilion

X'S CORPORATION Clean Enviro Summit

Xijin Road No.15 Of Jingwei Industrial Zone In Xi'An Shaanxi China 710200

Tel: +86 029 86968455 Fax: +86 029 86968453

www.tjanode.com

Established in 2000, Xi'an Taijin Industrial Electrochemical Technology Co., Ltd. is one state-governed enterprise that are held by Northwest Institute for Nonferrous Metal Research (Group) (NIN), and a world-leading manufacturer and supplier of full Cathodic Protection Materials and Equipments from Xi'an China.Xi'an Taijin has independent and integrated labrotary to provide products quality control and quality assurance, and great financial & technical support from our head institute (NIN)and local government have enabled Xi'an Taijin to more competive in the industry-Advanced enquipment, strong R&D capability, and excellent CP specialists and experts etc. Company Quality Control Management System is ISO9001:2018 certified.

10-6-55, Asahigaoka Tajimi-shi Gifu Japan 507-0071 Tel: +81 057 2200711 https://www.x-s.jp/xs_en/

WITH THANKS FOR THE MOTHER EARTH.

This is an essential of our economic activity.

In these days of plenty, it is impossible to back to the primitive age that we only have necessities of life.

But at least, we remember the cornerstone of our humanity that we are lived by the grace of nature,

That's why our merchandise are made from the real natural materials, no exceptions.

Or we make our products based from the real natural materials that are selected carefully.

Only the real thing has original feel, texture and color. Iron, stone and clay has secret natural powers.

We are very proud of providing you "the real materials".



XIAMEN KELUNGDE ENV. ENGINEERING CO., LTD

China Pavilion

Unit 704, #3 Building, Xinglin Bay Business Operations Center Jimei District, Xiamen City, Fujian Province

China 361022 Tel: +86 592 5938419 Fax: +86 592 5915855

www.kelungde.com

Xiamen Kelungde Env. Engineering Co., Ltd., founded in the year of 1998 & located in Xiamen City of China, is specialized in the development & manufacture of on-line water analyzer, water sampler, datalogger & software system. Its water analyzers are suitable for monitoring the concentration of NH3-N, NO2-N, NO3-N, TN, COD, PO4-P, TP, Cu, Cr, Ni, Pb, Cd, Zn, As, Cn, Mn, S2-, volatile phenol & many more in water sample. They are applicable for several types of water such as industrial or municipal waste water, surface water (rivers & lakes), sea water, aquaculture, process water & ground water.



32-N38

XYI FM

6 Wan Lee Road Singapore 627937 Tel: +65 65076999 www.xylem.com

Xylem (XYL) is a leading global water technology company committed to developing innovative technology solutions to the world's water challenges. The Company's products and services move, treat, analyze, monitor and return water to the environment in public utility, industrial, residential and commercial building services settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced infrastructure analytics solutions for water, electric and gas utilities. The Company's more than 16,500 employees bring broad applications expertise with a strong focus on identifying comprehensive, sustainable solutions. Headquartered in Rye Brook, New York, Xylem does business in more than 150 countries.



YIXING BLUWAT CHEMICALS CO., LTD

China Pavilion

Yongan Road, Yixing Chemical Industrial Park Yixing, Jiangsu China 214213

Tel: +86 0510 87821568 Fax: +86 0510 87821558 www.bluwat.com.cn

BLUWAT CHEMICALS is your reliable water treatment chemicals suppliers in China since 2000. We manufacture different flocculants and coagulants like BWD-01 water decoloring agent, Polyacrylamide,

Poly Aluminium Chloride, Polydadmac and Polyamine etc. Our products

are widely used for different industries such as textile & dyeing, paper industry, mining, oil drilling.

Contact: Ken Ling

Email: lks@bluwat.com.cn Website: www.bluwat.com.cn



http://www.pioniere.cn/

YIXING PIONIERE ENVIRONMENTAL PROTECTION **EQUIPMENT CO., LTD**

No.5 North Jingxi Road, Yicheng Street Yixing City, Jiangsu Province China 214200 Tel: +86 0510 88568099 Fax: +86 0510 80193290

Yixing Pioniere, established in 2012, is specialized in manufacturing, developing and marketing of multi-disc sludge dewatering equipment and related wastewater treatment system. With the spirit "High Quality, Fast Service", and against strong technical force, sophisticated equipment, prompt and comprehensive service, we believe we can be your best long-term cooperator.



www.entrustech.net

YIXING ENTRUSTECH ENVIRONMENTAL CO.,LTD.

China Pavilion

Building6, Cecep Yixing Industrial Park For Environmental Sci&Tec Jiangsu, China 214205 Tel: +86 0510 80716333 Fax: +86 0510 80718333

Yixing Entrustech Environmental Co., Ltd. is located at CECEP - Yixing Industrial Park for Environmental Science & Technology, Entrustech is an international enterprise engaged in technology R&D and product manufacturing.

Through cooperation with a number of world-class universities like California Institute of Technology, Tsinghua University and Nanjing University, we have unique advantages in fields such as highly concentrated organic wastewater treatment, river and lake water purification, various media production and application, and manufacturing of environmental accessories.

Entrustech is an R&D-based manufacturer. With a 1.500m2 R&D center and advanced precision testing instruments. We design, test and manufacture products in strict accordance with international standards.



Ul: Złota 61 Warsaw Poland 00-819 Tel: +48 604 564 100 www.yoberi.com

Yoberi - a company with Polish capital specializing in IT system implementation based on IoT technology. The company's projects are based on their own ideas. The delivered solutions are complete and created $\,$ inside the organization. The offered systems consist of technologically advanced devices along with the software and dedicated applications.

The Yoberi company was set up in 2011. It is a memeber of the Pomeranian Science and Technology Park in Gdynia and Ginza Hub in Tokyo. The company has its branches and service centres in Poland and Japan. It has successfully been implementing international projects on B2B, B2B2C markets



YOKOHAMA WATER BUSINESS **ASSOCIATION**

Japan Pavilion

1-1, Minato-Cho, Naka-Ku Yokohama Japan 231-0017 Tel: +81 45 6330161 Fax: +81 45 6816572

http://www.city.yokohama.lg.jp/kankyo/gesui/ywbc/about-en.html

Yokohama Water Business Association (YWBA), set up in 2011 by private companies related to water business and City of Yokohama. YWBA contributes to water supply and sewage utilities overseas with advanced technology of private sector and knowhow of public sector.

The private sector corporations of YWBA have high levels of environmentalrelated technology. And also City of Yokohama has much experience in business administration, etc., that it has built up over the years as the birth place of the first modern water supply and sewage system in Japan.

YWBA, public-private organization will contribute to solving the waterrelated problems in the world.



B2-T05

YOUTEC CO., LTD.

Taiwan Pavilion

No.23, Lane 414, Sec. 4, Chang Nan Road, Chang Hua City Taiwan 500 Tel: +886 4 7388240

Fax: +886 4 7322240 http://www.youtec.com.tw/

Founded in 1984, YOUTEC CO., LTD., as a total solution provider, we customize and design many water purified systems, including pretreatments, reverse osmosis systems, ultrafiltration systems, electrodeionization systems. Our products are used in many countries, with applications such as water & wastewater treatment, chemical industry, hospital, and food & beverage industry. YOUTEC is authenticated as obedient to ISO9001:2000; obtaining GMP certification in 2015. This is our commitment to provide the best quality, after-sales service and technique support to every customer.



YOSHIZAWA LIME INDUSTRY

B2-P26

ZERO MASS WATER Singapore Pavilion - SWA

3-2 Nihonbashi-Kobunacho Libra Building Tokyo Japan 103-0024 Tel: +81 03 56237711 Fax: +81 03 56237723 http://www.yoshizawa.co.jp

Yoshizawa Lime Industry is on the frontline of production, innovation, and export of the lime-based materials in Japan. Founded in 1873, the company has been continuously developed throughout its history. Our mission is commitment to the innovation and close collaborations with the other industries to meet domestic and international demands using cutting-edge technologies. Recruiting outstanding professional staff is premise of our value to remain as frontier in the lime manufacturing. Our vision is the highest quality products in a reasonable price. As consequence, all of our products have been well-recognized worldwide. 29A Cuppage Road Cuppage Terrace Singapore 229456 Tel: +65 9236 4478 www.zeromasswater.com

Zero Mass Water was founded to solve for the most acute human crisis, drinking water access. Our vision is to eliminate this stress or to perfect water for every person in every place. We are doing this by making drinking water an unlimited resource with our Hydropanels, SOURCE. This technology uses sunlight and air to make drinking water .It's an entirely self-contained solution. You can drive the technology out into the middle of the desert and it will make water for you.

Principal/Agent/Headquarter/Subsidiary ZERO MASS WATER



TECHNOLOGY CO., LTD.

No.1199, Bin'An Road, Binjiang District Hangzhou China

Tel: +86 571 8768 8883 www.dahuasecurity.com

Zhejiang Dahua Technology Co., Ltd. is a leading solution provider in the global video surveillance industry. With around 13,000 employees all over the world, Dahua solutions, products, and services are used in over 180 countries and regions. Visit www.dahuasecurity.com to learn more.

Principal/Agent/Headquarter/Subsidiary

DAHUA TECHNOLOGY, CHINA DAHUA TECHNOLOGY SINGAPORE PTE. LTD., SINGAPORE DAHUA TECHNOLOGY SINGAPORE PTE. LTD., SINGAPORE



ZHUHAI WANGYANG WATER TREATMENT EQUIPMENT CO., LTD. China Pavilion

No.,8 Technology Road 1, Tangjiawan Town Xiangzhou District, Zhuhai City, Guangdong China

Tel: +86 756 8930698 Fax: +86 756 8930695

www.zhwywater.com

Zhuhai wangyang water treatment equipment Co., Ltd located in a beautiful seaside city - Zhuhai, which is a high-tech enterprise with integration of scientific research, new product development, production, sales and installation. It owns a professional technical team as well as a professional service team. The company is specialized in equipment development and production of seawater desalination, brackish water desalination, reclaimed-water recycling system, medical hyperpure water, boiler feed-water, electroplating metallurgy and so on. The productions have applied to drilling platform lighter, ocean going vessel, research vessel, ocean fishing vessel, electroplating metallurgy, chemical industry, electric power, medicine trade and so on.



ZHEJIANG PARKSON WATER INDUSTRY EQUIPMENT STOCK CO,LTD

China Pavilion

3/F,Building 5,Science And Technology Industrial Park No 6, Yangyuan Road, Gongshu District, Hangzhou China 310015 Tel: +86 571 86994488

Fax: +86 571 85837808

www.passhz.com

Parkson water industry was established in 2006, committed to the development and production of water treatment products. Parkson has become the World-Class supplier of water treatment products after more than 10 year's development. We provide the solution of pipe system connection and filtration system (filter housings, filter cartridges) which in the application of industrial water treatment, seawater desalination treatment, industrial waste water treatment and others water treatment areas.

Parkson adhere to the advanced technology, provide more economical and reliable water treatment products solutions for more than 500 clients in the Worldwide, ensure the daily 80 million tons of water.



B2-P33

ZITRON

Autovia As-li No.2386 Pol. Roces - Gijon (Asturias) Spain 33211 Tel: +34 985168132

www.zitron.com

ZITRON is an international leading company, with over 50 years of experience, in designing, manufacturing, installing and commissioning complete ventilation systems for tunnels, metros and underground mines.

ZITRON has more than 500 references world-wide, including the largest projects currently in progress, such as Crossrail-London and Doha Metro.

Principal/Agent/Headquarter/Subsidiary ZITRON, SPAIN ZITRON, SPAIN



ZWEEC ANALYTICS PTE LTD

L1-S28

55 Tuas Crescent #02-01 Singapore 638743 Tel: +65 6697 6762 www.z-power.com

ZPA is a world-class integrator for power, control and system solutions. The company's integrated solutions are delivered through a wide range of in-house engineering capabilities and support to customize solutions for our international clientele base Our operations and processes are systematically implemented based on ISO9001:2015 Quality Management System, ISO 14001:2015 Environmental Management system, OHSAS 18001:2007 Quality and Safety Management System and bizSAFE STAR Level for Workplace Safety and Health Management System.

Principal/Agent/Headquarter/Subsidiary XIN MING HUA Tel: +65 63680188 Fax: +65 63680633

67 Ayer Rajah Crescent Singapore 139950 Tel: +65 67766711 Fax: +65 67746379 zweec.com

ZWEEC is a leading technology-based company from Singapore focused on creating innovative solutions. Its intelligent bio-monitoring system - AquaTEC - serves as a crucial first-line assessment of drinking water to provide timely interventions for safeguarding water security. AquaTEC is now operationalized in PUB's treated water infrastructure as early warning systems for the detection of irregularities in drinking water. Each system performs 24/7 real-time, remote monitoring and is capable of event detection within 15 minutes. The success of AquaTEC and its good track record has enabled the technology to break into overseas markets such as Australia, China, Taiwan and the MiddleEast.



Your Technology Partner in Field Automation Solutions for Water and Waste Water Industry

Come visit our booth at B2-H22

Marina Bay Sands Expo and Convention Center, Singapore 9-11 July 2018

At our booth, you will find our cutting-edge technology in the Process Industry, including modular automation for flexible water treatment based on the Lego® principle.

Scan the QR code or use the link underneath to register now and redeem a **mystery gift** at our booth!



https://bit.ly/2ECQD1t



EXHIBTOR PROFILES ADDENDUM



541 Orchard Road #13-01 Liat Towers Singapore 238881 Tel: +65 6737 1155 www.nederlandwereldwijd.nl

- Witteveen + Bos
- Bollegraaf
- DMT Environmental Technology
- **Urban Farming Partners**
- Nijhuis Industries
- Waternet
- KWR Water Cycle Research Institute
- Delft University of Technology
- Amsterdam Institute for Advanced Metropolitan Solutions
- Asia Pacific Breweries Pte Ltd
- Wageningen University & Research
- Organic Village
- CirTec
- Paques
- Inashco
- So Now

(CESS)

www.enerkem.com

- Ministry of Infrastructure and Water Management
- Holland Innovation Network
- Upp! UpCycling Plastic

Do visit both our Netherlands Booths at B2-M32 (SIWW) and L1-H33

CleanEnviro Summit

Suite 600 - 1130 Rue Sherbrooke Ouest, Montréal, QC Canada H3A 2M8 Tel: +1 819 742-0259

Enerkem produces advanced biofuels and renewable chemicals from waste. Its disruptive proprietary technology converts non-recyclable, non-compostable municipal solid waste into methanol, ethanol and other widely-used chemicals. Its facilities are built as prefabricated systems based on the company's modular manufacturing infrastructure that can be deployed globally. This technology illustrates how a true circular economy can be achieved by diversifying the energy mix and making everyday products greener while offering a smart, sustainable alternative to landfilling and incineration. Enerkem is developing cellulosic ethanol and renewable chemicals production facilities, as turnkey projects or as joint ventures with partners, based on its modular and scalable manufacturing approach.



Founded in 1997, Faurecia has grown to become a major technology player in the global automotive industry. With 290 sites including 30 R&D centers and 109,000 employees in 35 countries, Faurecia is now a global leader in its three areas of business: automotive seating, interior systems and clean mobility. Faurecia has focused its technology strategy on providing solutions for smart life on board and sustainable mobility. In 2017, the Group posted total sales of €20.2 billion.



http://www.generacycle.com/

TD Bank Tower 66 Wellington Street West, 1032 STN TD Bank Tower, Toronto Ontario Canada M5K 1P2 Tel: +1 416 301 8339

GeneraCycle provides consulting and support to governmental agencies, retail and airline entities in various roles on waste and recycling matters. It is through its vast experience and in-depth knowledge of the entire value chain that GeneraCycle can engage all stakeholders from design, collection, recovery, and processing of all waste and recycling well and beyond existing single siloed waste management firms. GeneraCycle develops sustainable waste management solutions which include national procurement strategies, education, consumption and collection metrics, and infrastructure project development for the final processing of materials collected in waste and recycling streams.



GUINARSAN (QINGDAO) MACHINERY LTD.

China Pavilion

No.4, jingyi Road, Jimo Environmental Protection Industrial Park Qingdao, Shandong China 266200

Tel: +86 532 89068558

Guinarsan (Qingdao) Machinery LTD. is a fully owned subsidiary of FRANCE CENTRIFUCATION ET SEPARATION FCES, located in Jimo Environmental Industry Zone of Qingdao, Guinarsan established in 2014, Capital investigation is 5.1million USD. Guinarsan built two manufacture base in north & south China, and set up 5 branch in Qingdao, Tianjin, Beijing, Chongqing and Guangzhou. Guinarsan is developing very fast and now owns an strong technical developing team, and gets many patents in decanter research area. The main facilities in Qingdao has more than 100000m2 area and more than 20000m2 workshop. The heavy industry machinery capacity is the best in Qingdao and even Shandong province.



NISKO TELEMATICS SYSTEMS

Israel Pavilion

2 Habarzel Street Tel Aviv Israel 6971002 Tel: +972 3 7657106 Fax: +972 3 7657106

Developer of a remote reading system designed to help people read heat and water meters in residential buildings, public or industrial buildings. The company's remote reading system based on WiFi communications and are connected into a network with a pair of cables, enabling user to read water, electricity and gas meters in their buildings.

PINACLE INFOSYS PTE LTD is a Singapore - based company principally engaged in the research and development, production and sales of Smart City Systems. The Company's main business include Smart metering for Wireless water meter, Wireless Lighting System and Solar Power monitoring. Also involved in various remote monitoring systems for critical infrastructure projects in Singapore and Overseas.

Principal/Agent/Headquarter/Subsidiary PINNACLE INFOSYS PTE LTD Tel: +65 9878 7569 Fax: +65 9878 7569



LANDMARK PLASTICS PTE LTD

(CleanEnvíro

B2-M35

SCHAEFER SYSTEMS

207 Woodlands Ave 9 #01-55 Woodlands Spectrum II SINGAPORE 738958 Tel: +65 6841 1688 Fax: +65 6842 1688 www.landmarkplastics.com

LANDMARK was established in Singapore in 1987 and we currently have offices in Indonesia, and Malaysia. LANDMARK is a leading supplier and distributor of thermoplastic pipework systems, semi-finished products, welding equipment and accessories. We have a wide range of semifinished products comprising of sheets, pipes, fittings, valve, rods, profiles and welding rods. These products have superior resistance to aggressive chemicals and are used for a wide range of applications, with particular emphasis on chemical tank and equipment engineering. Other key areas in which Landmark's high-performance plastics are used include Wafer Plant, Power Plant, Pharmaceutical Plant, Chemical industry plant, Semiconductor industry plant and Water treatment plant.

Principal/Agent/Headquarter/Subsidiary

HERSHEY VALVE CO., LTD Tel: +886 4 26595377 Fax: +886 4 26595288 SIMONA AG Tel: +49 675214-0 Fax: +49 675214-211 TAKIRON CO., LTD Tel: +81 3 67113735 Fax: +81 3 67113736 XIAMEN SANIDENG PLASTICS INDUSTRY CO.,LTD Tel: +86 592 7197133 Fax: +86 592 7197120

Number 73 Tuas Avenue 1 Singapore 639512 Tel: +65 6863 0168

SSI Schäfer is now your most complete partner in the market offering technical expertise and solutions for governments and private companies for implementation of modern waste management collection systems to reduce waste volume, gain valuable secondary materials and provide a more efficient, hygienic and aesthetically pleasing environment with our range of wheeled plastic bins from 60 to 1100 litres and steel containers from 1100 litres to 8 cubic metres capacity facilitate collection of recyclable and non-recyclable waste materials from households, industry and commerce area.

Schäfer latest digital solutions IMELO allow precise and full control for bin distribution, district and route planning, dispatching, order, asset management, and tracking of vehicles.



The Straits Times 1000 Toa Payoh North News Centre Singapore 318994 Tel: +65 6319 6319 www.straitstimes.com

The Straits Times, the English-language flagship daily of Singapore Press Holdings, is the most-read newspaper in Singapore and is followed widely in Asia for its comprehensive coverage of local, regional and world news, provided by its 23 correspondents in major cities.

The paper is a member of the Asia News Network and the Impact Journalism Day alliance of newspapers. It has won several international media awards, including from the Society of Publishers in Asia, the World Association of Newspapers and News Publishers (Wan-Ifra), the Pacific Area Newspaper Publishers' Association (Panpa) and the Society of News Design.

www.facebook.com/TheStraitsTimes



TANGERINE ENGINEERING PTE LTD

54 Senang Crescent Singapore 416621 Tel: +65 6748 6211 Fax: +65 6748 9722

We have been in the specialised area of providing quality and reliable products and services for the chemical pumps, industrial fans & blowers industries since 1993. "PROVIDE EXCELLENT SOLUTIONS" elaborates our technical ability and know how to provide the best solutions in every application. Experienced and skilled service team provides quick respond to all technical repair and maintenance services. In 2018, our emphasis is on Energy Conservation. The adoption of IE3 electric motor for most of the equipment will be a norm. For high power machinery, adoption of Permanent Magnet Synchronised Motor is a new concept that we can offer.

Principal/Agent/Headquarter/Subsidiary

PTC PUMP

Tel: +886 7 2269896 Fax: +886 7 2269897

TRANSCEND

Tel: +86 769 86634622 Fax: +86 769 85634518 **FANSYS**

Tel: +86 25 57491668 Fax: +86 25 57495239



STRAUB WERKE AG Switzerland Pavilion

L1-M30

Straubstrasse 13 Switzerland 7323 Tel: +41 81 7254100 Fax: +41 81 7254101

STRAUB Werke AG in Wangs, Switzerland was setting more than 40 years ago a milestone with its pioneering accomplishment in pipe connection technology. Today, the STRAUB concept remains the benchmark for safe, durable and economical pipe connections. The superior quality, the consistent further development of STRAUB pipe couplings and the many years of experience in the planning and implementation of tailor made special connection solutions make STRAUB the topical leader of its industry. STRAUB Werke AG stands for high quality products, customer-oriented engineering excellence and highest service and support commitment for demanding connection solutions for piping systems made from all types of materials. These solutions comprise everything from water supply, fields of renewable energy, industrial applications, ship building and offshore.

Principal/Agent/Headquarter/Subsidiary ATICAL ENGINEERING PTF LTD Tel: +65 6863 3378 Fax: +65 3863 3398

221 High Street Swansea United Kingdom SA1 1NW Tel: +44 1792732053 www.vortexiot.com

Vortex IoT design & build sensors for harsh environments where power supply is limited, AI is needed & data security is critical. IPR includes:

- Bespoke IoT sensors
- Cognitive Mesh Network
- Al algorithms

Software:

- Sensor fusion for power consumption management
- Secure data encryption

Our integrated Air Quality, Acoustic & Pollution Monitoring sensor for smart city use has attracted interest globally and we have a patent pending on the product. We develop products that lend themselves to a partner licensing & global distribution approach for speed to market.



WUHAN EASY-SIGHT TECHNOLOGY CO,LTD

China Pavilion

No.9-2, Wudayuan No.1 Road, GEO OFFICE Donghu High-tech Development Zone Wuhan, Hubei China 430074

Tel: +86 27 59376719 Fax: +86 27 59376719-810

Wuhan Easy Sight Technology Co, Ltd is a hi- tech enterprise boasting drainage network maintenance, testing equipment, restoration technologies and materials, and a provider of efficient, environment friendly and smart solution packages for urban drainage networks. Thanks to its years experiences and focus on production, expertise and research, the Company now leads pipeline testing equipment producers in China and is known as a "pipeline testing expert in the sector"



L1-R21

YOTTA LABORATORIES

Blue Tower MediaCityUK Manchester United Kingdom M502EQ Tel: +44 3300101855 www.yottalaboratories.com

The experts behind Yotta Laboratories Ltd are in the final stages of developing a new and unique cloud-based system for data management and storage. It will utilise the latest Blockchain technology to create an ultra-safe, secure, GDPR compliant and private storage and operating system to keep all your files and transactions safe. Yotta Laboratories Ltd aim to be the first dedicated research and development lab for Blockchain technology, Artificial Intelligence and The Internet of Things (Integration and technology surrounding Smartphones, tablets, smart TV's etc.).







The organisers would like to thank the following sponsors and partners for their generous support. As global leaders in their respective fields, they have helped make Singapore International Water Week 2018 the global platform for the sharing and co-creation of innovative water solutions.

Lee Kuan Yew Water Prize Sponsor:



Founding Sponsors:





























Gold Sponsors:



















Corporate Sponsors:















Strategic Partners:













Official Car:



Media Partner:



Supporting Organisations:

International









































Local





























Chamber of Commerce



Local Agencies





































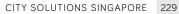












Supporting Publications:





























































Supporting Tertiary Institutes:







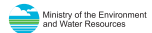








Organised by:





Held in conjunction with:





Event Organiser:



Held in:







Endorsed by:



In Support of:





THANK YOU

For Being Part Of Singapore International Water Week 2018



SEE YOU IN 2020 5 - 9 July 2020





Water for All Conserve, Value, Enjoy

PUB SINGAPORE'S MATIONAL WATER AGENCY

Water. It is nature's gift to life, for without it nothing is possible.

Play a part in making every drop count.

Take ownership of this precious resource: use water wisely, keep our waterways clean, and have fun in it.

Together we can continue to enjoy active, beautiful and clean waters.