

Со	Company	Name	Designation	Website
1	ACME PUMP (ASIA) PTE LTD	СННо	Marketing Manager	http://www.acmepump.com/
2	APRISUIM PTE LTD	Raghav Narayan	CEO	www.aprisium.com
3	AQUACARE INTERNATIONAL PTE LTD	Susan Xu	Marketing Manager	www.aibotegroup.com
4	BINDER INSTRUMENTATION PTE LTD	Panneer Sundara	Managing Director – APAC Operation	www.bindergroup.info
5	CENTURY WATER SYSTEMS & TECHNOLOGIES PTE LTD	Eugene Liu	CEO	www.century-water.com
6	ECOLOGICAL ASIA PTE LTD	Eve Seemodsuk	Country Manager	https://ecologicallabs.com/
7	FLUENCE WATER SINGAPORE PTE LTD	Wong Li Gek	Marketing Manager	https://fluenceenergy.com/
8	GLOBIZ TECHWORKS PTE LTD	Lim Kyik Nam	Head of ASEAN, Business Development	www.globiztechworks.com
9	HYDROLEAP PTE LTD	Ang Boon Tong	Head of Business Development	www.hydroleap.com
10	KAJIMA CORPORATION	Hiroshige Shiota	Chief Research Engineer	www.kajima.co.jp
11	MATTENPLANT PTE LTD	Ryan Ng	Business Development Director	www.mattenplant.com
12	PINNACLE INFOSYS PTE LTD	Thiagaraja Vinayagam	Director	www.pinnacleinfosys.com
13	PIPIELINE INTEGRITY CONSULTING ENGINEERS PTE LTD	Asokan P Pillai	сто	www.pipeintegrity.com
14	SANLI ENVIRONMENTAL LTD	Paul Low	Regional Manager	www.sanli.com.sg
	SUNTAR ENVIRONMENT TECHNOLOGY PTE LTD	Ethan Toh Jun Jie	Business Dev Manager	www.suntar.com.sg
15	TECHNOLOGI FIELID	Tatcha Vasukulkasemthorn	Sales Manager Thailand	
16	TIGERNIX PTE LTD	S. Gowrishankar	CEO	www.tigernix.com
17	VALUE VALVES PTE LTD	Steve Cheong	Executive Director	www.valuevalves.com



Company Name	ACME PUMP (ASIA) PTE LTD	
Website	www.acmepump.com	
Year Founded	1994 Company Size: 20-90	
Industry/ Business Type	Pump Manufacturer	
Key Area Specialities	Design and manufacture centrifugal pumps for water and waste-water industries.	
Subsidiaries Overseas (if any)	Wuxi Acme Pump Co. Ltd China	

Company Profile (about the company)

Acme Pump is a leading manufacturer of high-quality pumps. We aim to provide our customers worldwide with high-efficiency pumps of superior quality that are reliable while remaining cost-efficient.

We design and manufacture pumps and pumping systems fully compliant with recognised international standards and approved by local and international authorities for variety of markets and applications. Our products are widely used in new material, water and waste-water industries.

Products, Services & Technologies

- Design and manufacture pumps and pumping systems for new material, water and waste-water industries.
- Custom design and manufacture pumps to meet new applications for zero discharge and new material industries.

Business / Collaboration Interest

- Design and supply of pumps and pumping systems.
- Looking for partnership with companies in the region to provide better sales and after sales service support.



Company Name	APRISIUM PTE LTD	
Website	https://www.aprisium.com/	
Year Founded	2022 Company Size: 11	
Industry/ Business Type	Environmental Company specializing in Contaminant monitoring and process optimization in water industries	
Key Area Specialities	Waste water	
Subsidiaries N/A Overseas (if any)		

Company Profile (about the company)

Aprisium is a sustainability focused deep-tech Singaporean startup in the real-time, autonomous, contamination detection and monitoring space across water, semi-solids, and solids. Harnessing the power of AI, Aprisium provides actionable insights that elevate profits, compliance, and sustainability. Results are provided in real-time at a fraction of the cost of conventional testing laboratories which may take 15 days to provide results.

Aprisium's industry-agnostic approach uniquely positions them in the market, with a strong focus on serving wastewater companies (both government and industry), Process and Tech industries (cooling towers, data centres, EV battery, semiconductor) and Energy (green hydrogen, biofuels, ship fuels).

Products, Services & Technologies

- Online continuous contaminant monitoring in liquids and non-liquids.
- Onsite rapid contaminant testing of liquids, semi-solids and solids.
- Harnessing AI to predict contaminant levels.
- Customised dashboards and triggers for visibility and proactive decision-making.

Business / Collaboration Interest

- Water and wastewater treatment companies.
- Distributors and collaborators to operate in Southeast Asia, Scandinavia, Europe, and ANZ market.
- Contaminant treatment / remediation companies.
- Data centre and cooling tower industry partners.
- PFAS and DMAc treatment companies (we monitor and deliver insights to treat)



Company Name	Aquacare International Pte Ltd		
Website	www.aibotegroup.com www.aibotegroup.com		
Year Founded	2023 Company Size: 450 (Worldwide)		
Industry/ Business Type	R&D and production of water filters and residential & commercial water purifiers		
Key Area Specialities	Under-sink and counter water purifiers; functional filtration media and filter cartridge		
Subsidiaries Overseas (if any)	China		

Company Profile (about the company)

Aquacare Singapore specializes in the research, development and marketing of various filter materials and functional filter elements. We meet customers' needs for water purification/fluid separation through various cooperation models including OEM/ODM.

Our core team consists of industry veterans and PhD professional with over twenty years of experience in R&D and manufacturing in the area of filter material and water filtration.

Aquacare strictly implements QC management system from supply chain to manufacturing to meet customers' demand for quality and performance. Our customers include Fortune 500 companies and leading global water groups.

Products, Services & Technologies

- Under-sink water purifiers; counter-top water purifiers; water filters
- OEM/ODM solution service
- Functional water filters; composite filters; integrated water manifold

Business / Collaboration Interest

- Providing various residential water purifiers through OEM/ODM
- Providing various water filters according to customers' demand
- Seeking collaboration in SEA region for manufacturing of water filters



Company Name	BINDER INSTRUMENT PTE LTD		
	(a subsidiary of Binder Group AG)		
Website	https://bindergroup.info/world/		
Year Founded	1996 Company Size: 120 employees (worldwide)		
Industry/ Business Type	Wastewater - Sewage treatment- Biogas / Equipment manufacturer		
Key Area Specialities	Aeration system, Energy optimization, process enhancement, biogas flow metering and gas analysis		
Subsidiaries Overseas (if any)	HQ in Germany Singapore, China, Netherland, France, Italy, North & South America, India and MENA		

Company Profile (about the company)

Binder is a leading supplier of intelligent AI-based aeration control system for wastewater/sewage treatment plant and biogas flow metering and gas analysis solutions for more than 3 decades. We have more than 1000 references globally and all our products are manufactured in Germany.

Our products and solutions will help customers to achieve the higher process reliability for better biological operation to achieve the stringent treated water quality for discharge or reuse while maximizing the **energy savings up to 50%** and protecting the mechanical equipment's such as blower and diffuser which is crucial for biological operation.

Our products and solutions offer **low in ROI** (return on investment), TCO (total cost of ownership) and TLCC (total life cycle cost) so its economically attractive for operator or end client or town councils to retrofit, upgrade or modernize the existing plants.

Products, Services & Technologies

- Design and supply of intelligent AI-based aeration control system for WWTP/STP
- Process enhancement & energy optimization for aeration system
- Biogas flow metering and biogas analysis solutions (potable and stationary)

Business / Collaboration Interest

- Engineering consultant
- Municipalities, utilities, WWTP/STP operators
- Water Companies
- Local EPC contractor or engineering company
- Collaboration with water companies or EPC contractor to build the reliable and efficient WWTP/STP



Company Name	CENTURY WATER SYSTEMS & TECHNOLOGIES PTE LTD	
Website	https://century-water.com (main) https://mempure.com.sg (subsidiary)	
Year Founded	2011 Company Size: 50	
Industry/ Business Type	Water Treatment Engineering	
Key Area Specialities	Membrane	
Subsidiaries Overseas (if any)	Malaysia, China	

Company Profile (about the company)

Century Water Systems & Technologies Pte Ltd is an innovative and advanced water treatment engineering firm that specializes in water purification systems and technologies. We serve a diverse clientele, including the electronics, pharmaceutical, and petrochemical industries, providing comprehensive one-stop solutions for water and wastewater treatment applications.

Our strengths are derived from > 20 years of experience in the field, with over 40 massive water systems installed across the globe. Our subsidiary, Mempure, pioneers' innovative membrane technology, specializing in the latest generation of water filtration membrane, namely "NanopureTM" hollow fiber nanofiltration membrane designed for water purification, wastewater treatment, and resource recovery.

Products, Services & Technologies

- Nanopure[™] hollow fiber nanofiltration membrane technology
- High-end water treatment systems and solutions for various industrial applications
- Plant operations and maintenance services

Business / Collaboration Interest

- Water treatment company
- Distributors
- Design Institute & consulting firms for municipal & industrial water applications



Company Name	ECOLOGICAL ASIA PTE LTD		
Website	Homepage - Ecological Laboratories (ecologicallabs.com)		
Year Founded	1976 Company Size: medium		
Industry/ Business Type Biotechnology company / Water and waste water treatments Type		Water and waste water treatment	
Key Area Specialities	Design and build		
Subsidiaries Singapore, Philippines, Vid Overseas (if any)		Vietnam, Thailand, USA	

Company Profile (about the company)

Ecological Laboratories Inc. is a biotechnology company that develops and manufactures liquid microbial formulations and provides biotechnology products MICROBE-LIFT®; the ideal choice to improve wastewater treatment processes.

BUMBUD PATTANA CO., LTD was granted exclusive distributor in Thailand. In addition, from bio-technology products MICROBE-LIFT®, we are also professional expert in products and engineering services

Products, Services & Technologies

- Sewage Treatment
- Water treatment
- Equipment & Mentoring Supply
- Chemical Supply
- Other

Business / Collaboration Interest

- Chemical supply company
- Water treatment company
- Turnkey Civil Contractor
- Design institute & consulting firm for municipal & industrial water application



Company Name	FLUENCE WATER SINGAPORE PTE LTD		
Website	www.fluencecorp.com		
Year Founded	Formed in 2017 following the consolidation of independent water treatment solution providers Emefcy and RWL Water Company Size: >300 (Worldwide)		
Industry/ Business Type	siness Water & Waste Treatment, High Concentration Industrial Wastewater Treatment		
Key Area Specialities	Technology solution provider, Engineering, Design & Build		
Subsidiaries Overseas (if any)	USA, Italy, Argentina, Brazil, Egypt, Middle East, Philippines, Taiwan, Singapore, Israel		

Company Profile (about the company)

As leaders in decentralized water and wastewater treatment, Fluence global team of engineers and professionals is dedicated to revolutionizing water management with sustainable technology. We specialize in plug-and-play solutions, offering high-quality, cost-effective treatment options that are easy to install, operate, and maintain, ensuring reliable, clean water without worries.

Our comprehensive services cover the entire water cycle, from evaluation to ongoing support. Our solutions feature energy-efficient technology, quick-deployment decentralized treatment, tailored financing, and flexible asset management options such as BOT and RaaS, reducing CAPEX and OPEX while ensuring efficient operations.

Products, Services & Technologies

- Design & Build of Water, Wastewater Treatment for municipal and industries
- MABR solutions together with UF/RO system performance to produce process water and reduce carbon footprint.
- MABR solution for high concentration of ammoniate and total nitrogen in industrial application.
- Operation & Maintenance

Business / Collaboration Interest

- Utility company/Industrial Park
- Distributor/agent
- Consultancy services for community level water and wastewater treatment
- Collaborate with partner to deliver EPC projects with key equipment packages and overall system expertise

SWQ SINGAPORE WATER ASSOCIATION

Thaiwater 2024: Company Profile

Company Name	Globiz Techworks Pte Ltd	
Website	www.globiztechworks.com	
Year Founded	2022	Company Size: < 10
Industry/ Business Type	Wastewater Treatment, Petrochemical, Port and Infrastructure, Mining, Agriculture, industrial manufacturing, Transport, Renewable Energy, Maritime, Automotive, Semiconductor, Automation, Logistic and supply chain, Food & Beverage	
Key Area Specialities	Auto-lubrication, motion maintenance, induction heating, process and system maintenance, maintenance project.	
Subsidiaries Overseas (if any)		

Company Profile (about the company)

We establish creative, economic and future-oriented solutions with a high degree of customer benefits. providing Innovative maintenance products for all rotating, motion and power transmission equipment to simplify complex processes and reduce the maintenance effort on millions of machines around the globe.

Products, Services & Technologies

- **simalube,** hydrogen dry cell technologies auto-lubrication
- simatherm, industrial induction heater
- simatool, high quality bearing handling tool
- simaX, Innovation and technologies development

Business / Collaboration Interest

- Asset maintenance and facilities management
- Innovation, digitalisation, sustainability and technicality partnership
- Market focus development and collaboration
- Academic and educational collaboration and exchange program



Company Name	HYDROLEAP PTE LTD	
Website	www.hydroleap.com	
Year Founded	2016 Company Size: 25	
Industry/ Business Type	Wastewater treatment	
Key Area Specialities	Wastewater treatment, electrochemical treatment, electrooxidation, electrocoagulation, industrial wastewater, cooling tower water treatment, desalination pretreatment	
Subsidiaries Overseas (if any)	-	

Company Profile (about the company)

In contrast to conventional methods prevalent in wastewater treatment which often rely heavily on chemical dosing and energy-intensive processes that incur high costs and environmental consequences, Hydroleap adopts a different approach. By harnessing advanced electrochemical technologies, the company moves away from traditional chemical-dependent and energy-intensive practices, thereby improving operational efficiency while delivering significant cost savings and environmental benefits.

Hydroleap places a strong emphasis on automation to streamline processes, with the aim of optimizing labour and reducing operational risks. Some of the key company's clientele and collaborators include Amazon Web Services (AWS), Universal Robina Corporation, Mitsubishi Electric, and CapitaLand.

Products, Services & Technologies

- Electrocoagulation reactor (HL-EC)
- Electrooxidation reactor (HL-EO)
- Cooling tower water treatment system (HL-EO-CT)

Business / Collaboration Interest

- Data centres
- Industrial/manufacturing producing industrial wastewater (F&B, healthcare/pharma, textile etc.)
- Research institutions
- Municipal government and cities utilities
- Investors



Company Name	KAJIMA CORPORATION	
Website	https://www.kajima.co.jp/english	/welcome.html
Year Founded	1840 Company Size: 8,129 (March 2023)	
Industry/ Business Type	 Contracting or commissioning of civil engineering and construction works and equipment and other construction works in general. Research, study, evaluation, diagnosis, planning, surveying, design, supervision, procurement, operational management, technical guidance and other comprehensive engineering, management and consulting services relating to construction projects and projects for regional development, urban development, marine development, space development, resource development, environmental improvement, energy supply, etc. 	
Key Area Specialities	* As an area to be introduced this time.	
Subsidiaries Overseas (if any)	UK, Ireland, France, Czech, Poland, Germany, Singapore, Indonesia, Thailand, Malaysia, Vietnam, Philippines, India, Taiwan, Myanmar, Australia, China, USA	

Company Profile (about the company)

While KAJIMA is primarily a civil engineering and construction company, we also focus on the development of environmental technologies in our technical research institute. In the fields of water and waste treatment in particular, we have technologies that contribute to renewable energy and carbon neutrality, and we work on infrastructure development as a technology provider rather than a civil engineering and construction business.

In Southeast Asia, we will provide the best technology to customers, centred on our Technical Research Centre in Singapore, in collaboration with our offices in each country.

Products, Services & Technologies

- Provides original anammox process to remove nitrogen from sewage or wastewater with low energy consumption. (Ongoing development.)
- Provides technology for high-speed decomposition of organic waste such as food waste with original high-temperature packed-bed methane fermentation technology (Methacules), as well as the recovery of biogas as a renewable green energy.

Business / Collaboration Interest

- Collaboration with a water treatment engineering company to deal with water treatment EPC for high concentrations of ammonia nitrogen effluent.
- Collaboration with water treatment engineering companies to work on EPCs for nitrogen removal from public sewers and industrial estate wastewater.
- Collaborate with a water treatment engineering company, which is responsible for the wastewater treatment part of our methane fermentation technology, to provide a package technology for organic waste treatment.



Company Name	MATTENPLANT PTE LTD	
Website	https://www.mattenplant.com/	
Year Founded	1994	Company Size: 100
Industry/ Business Type	Engineering	
Key Area Specialities	Water / Waste Water / Sludge Treatment	
Subsidiaries Overseas (if any)		

Company Profile (about the company)

At MATTEN, we strive to make water technologies simple, by transforming complex technologies into simple and straightforward integrated systems. We select the most suitable technologies with our experiences and expertise. Making sure that every system you acquired, the best investment possible.

We can provide water treatment solutions that can reliably deliver safe drinking water to municipalities and government utilities. Our certified systems also produce high-quality Ingredient Water for beverage production; Pure and Ultrapure water for use in the process industries.

On wastewater, we have developed cost-effective and compliant solutions for municipals, industrial, and commercial sectors; be it containerised systems or civil-based construction.

Products, Services & Technologies

- Engineered Package Treatment Plant
- Oil & Grease Removal
- Ultra Filtration & Reverse Osmosis
- Sludge Treatment
- Disinfection
- Digital Solution / Leak Detection

Business / Collaboration Interest

- Industrial Water / Waste water / Sludge Treatment (customers)
- Leak Detection / Non-Revenue Water (customers)
- Local Fabricators (partners)



Company Name	PINNACLE INFOSYS PTE LTD	
Website	www.pinnacleinfosys.com	
Year Founded	2013	Company Size: Less than 15
Industry/ Business Type	System Integration and Smart Water Meter Manufacturer	
Key Area Specialities	Smart Water Metering	
Subsidiaries Overseas (if any)	Nisko Pinnacle Telematics Pvt Ltd	

Company Profile (about the company)

Pinnacle Infosys was started in year 2013 Operating from Singapore and India.

We have One Stop Solution for Smart Water Metering and Energy Monitoring Solutions Using IOT.

"We offer Smart Solutions Using IOT, A complete array of cloud based online solutions for water Board which was have proven successful "

Products, Services & Technologies

- Smart Water Meter Manufacturer
- Under Ground Water Leak Detection and Leak Repair
- IOT Design and Development on Water Distribution.
- Data Analytics Business Intelligence.
- Industry Application Development.
- Field Force Management Systems.
- SCADA and PLC Programming.
- Plant wide Energy Management Solutions and Advance Control Monitoring.
- Industry Standard Drivers and Monitoring

Business / Collaboration Interest

- New Business Expansion in Overseas market
- Pinnacle Meters Branding
- Revenue Growth
- Water Leak Detection and Leak Repair Services
- Utilities companies



Company Name	Pipeline Integrity Consulting Engineers Pte Ltd	
Website	www.pipeintegrity.com	
Year Founded	2018	Company Size: 7
Industry/ Business Type	Consulting Engineers	
Key Area Specialities	Pipelines, Jetty & Tank Integrity Management, Cathodic Corrosion Protection, Protective Coatings, Concrete Corrosion Control & High Voltage AC/DC Interference Mitigation	
Subsidiaries Overseas (if any)	n.a.	

Company Profile (about the company) 100 words

Pipeline Integrity is an Independent Specialist Technical Consulting firm with more than 100 men years of combined experience. We provide innovative, state-of-the-art Asset Integrity Management Engineering Solutions throughout an asset life cycle, from concept to decommissioning, in compliance with international codes, standards and the latest industry best practices. We partner Civil and M&E Consultants regionally for their Pipeline, Storage Tank, Marine Facility, Offshore Structure, Process Plant, Power Station, Water Industry and Rail Transportation Projects. With our in-depth knowledge and expertise, we act as sub-consultants and function as an extension of their project team, to augment their primary technical capabilities to deliver an all-inclusive solution cost effectively, as and when required, without a fixed overhead.

Product & Services

- Pipeline Integrity Management (PIM) System & Protocol Developments and Engineering Design
- Cathodic Corrosion Protection, Concrete Corrosion, Protective Coatings, Monitoring & Leak Detection
- High Voltage AC/DC Stray Interference Current BEM Simulations and Mitigation Studies
- Direct Assessment and Inline Inspection Data Integration & Analytics, Pipeline Defect Assessments
- Risk Assessments, Fitness-for-Purpose Assessments and Remaining Life Optimization Studies

Business / Collaboration Interest

- Support Regulators, Owners and Operators in Pipeline Integrity Management (PIM) Systems & Protocols
- Augmenting our specialist corrosion control and asset integrity management expertise to complement established Civil and M&E Consultants for their Pipeline, Storage Tank, Marine Facility, Concrete Infrastructure or Rail Traction projects for a holistic project delivery
- Development of In-house SOPs, Design Calculations, Technical Specifications, Drawings, BOM etc.



Company Profile

Company Name	SANLI Environmental Limited	
Website	www.sanli.com.sg	
Year Founded	2006	Company Size: 700 (Worldwide)
Industry/ Business Type	Water & waste treatment, Renewables and Waste-to-Energy contractor	
Key Area Specialities	EPC, Design & Build,	
Subsidiaries Overseas (if any)	Thailand, Malaysia, Myanmar	

Company Profile (about the company) 100 words

We are an environmental engineering company 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 customised, cost and time efficient integrated engineering solutions and services to our customers.

On 8 June 2017, SANLI was successfully listed on the Catalist Board of the Singapore Exchange Securities Trading Limited.

Products, Services & Technologies

- Engineering, Procurement, Construction Commission (EPCC) of Mechanical, Electrical, Instrumentation & Control (MEICA), Process works
- Operation & Maintenance
- PV Energy System Solutions: Rooftop Solar for Commercial and Industrial Facilities
- Manufacturing and supply of Magnesium Hydroxide

Business / Collaboration Interest

- Utility company
- Distributor/agent
- Consultancy services for community level water and wastewater treatment
- Collaborate with partner to deliver EPC projects with key equipment packages and overall system expertise



Company Name	SUNTAR ENVIRONMENTAL TECHNOLOGY PTE LTD	
Website	www.suntar.com.sg	
Year Founded	1996	Company Size: Suntar Group 1500 +
Industry/ Business Type	Membrane Systems, Water and Wastewater Treatment, Process Application	
Key Area Specialities	Process Development, Engineering Design, Equipment Manufacturing, Membrane Manufacturing, System Integration, and Installation and Commissioning.	
Subsidiaries Overseas (if any)	China, Malaysia, Thailand, Vietnam, Indonesia	

Company Profile (about the company)

As a fully integrated membrane technology provider, Suntar is uniquely equipped with in-house manufacturing of both ceramic and polymeric membranes—a distinctive offering within the industry. Our product line comprises Hollow Fibre, Spiral Wound membranes, Membrane Bioreactors, Continuous Ion Exchange, Ceramic Membranes, and DTROs.

Additionally, we collaborate with non-membrane technology providers such as Sand filters, EDIs, Ozone/AOP, and UV Disinfection solutions.

With a wealth of expertise, Suntar adeptly applies membranes, continuous ion exchange (chromatography), and cutting-edge process technologies across the F&B, Pharmaceutical, Chemical, and water/wastewater sectors. Our capabilities span Process Development, Engineering Design, Equipment Manufacturing, System Integration, Installation and Commissioning.

Products, Services & Technologies

- Polymeric Membranes: Hollow Fibers, Spiral Wounds, Membrane Bioreactors
- Inorganic: Ceramic Tubular Membranes
- Engineering Design, Process Development, System Integration

Business / Collaboration Interest

- Main contractors or EPCs who are looking for membrane/non-membrane treatment and filtration technology experts
- End-users who are looking to expand or upgrade current membrane or conventional systems
- Players who are looking to deploy or license innovative and novel solutions to current industry problems



THAIWATER 2024: Company Profile

Company Name	TIGERNIX PTE LTD	
Website	www.tigernix.com.au	
Year Founded	2006	Company Size: 55+
Industry/ Business Type	Private Limited Company	
Key Area Specialities	 Al-powered asset management software solutions for water, wastewater, road, bridge and other mega infrastructure. Immersive technologies for state-of-the-art visualisation for asset managers with AR/VR-friendly digital twin modelling systems with simulative capabilities IoT-powered sensors that are connected to all sources (satellites, processors, cloud storages, data warehouses, applications, machines, people etc) Battle-tested predictive and prescriptive analytics models to make informed asset management decisions for water and wastewater 	
Subsidiaries Overseas (if any)	Australia, Indonesia, Sri Lanka	

Company Profile (about the company)

Tigernix is a Singapore-based company, incorporated in 2006, that enables multiple smart asset management suites for water, wastewater, road and other utility service industries in Asia. We have global offices in Australia, Sri Lanka, and Indonesia too.

We are keen on enabling sustainability-oriented technologies to ensure that water and wastewater industry practitioners in Asia gain the public trust, and meet sustainability goals while seamlessly enabling high levels of service.

along with smart and integrated asset management frameworks we also provide IT consultancy and training services to help our clients get the best out of our software solutions.

Products, Services & Technologies

Products

- Tigernix Smart Water Asset Solution
- Tigernix Smart Wastewater Asset Solution
- Tigernix Smart Road/Bridge Asset Solution
- Tigernix Smart Mechanical Asset Solution

Services

- Consultancy Services
- Training Services

Technologies

 AI, IoT, Predictive Analytics, Prescriptive Analytics, Digital Twin, Satellite-based Remote Sensing Technology, IoT-sensor Systems, AR/VR, Simulation Technology, Algal Bloom Prediction Technology, GIS Maps.

Business / Collaboration Interest

- Water and wastewater utility service enablers
- Government organisations managing infrastructure
- Consultancy agents that collaborate with water and wastewater decision-makers



Company Name	VALUE VALVES PTE LTD	
Website	<u>Valuevalves.com</u>	
Year Founded	1980	Company Size: 425 employees
Industry/ Business Type	Manufacturing	
Key Area Specialities	Flow Control	
Subsidiaries Overseas (if any)	Singapore, Thailand, Germany, China, Taiwan	

Company Profile (about the company)

VALUE VALVES, a renewed world leading manufacturer (founded in 1980) with focus on manufacturing pipelines valves, including Butterfly, Gate, Globe, Ball and Check valves.

Valve sizing ranging from $\frac{1}{2}$ " to 88", Valve pressure rating up to 2500 LBS.

We serving Water-Utilities, Energy, Offshore, Marine and Pharmaceutical. After more than 40 years of development, we supply to more than 32 countries globally and becomes one of the top valve suppliers in Taiwan, which we are officially listed in Taiwan Stock Exchange.

Product & Services

- Valves
- Actuator (Pneumatic, Electric, Hydraulic)
- Control System
- Integration
- Fabrication

Business / Collaboration Interest

- Flow Process Improvement
- End User and Market Knowledge Exchange
- Service/Solutions Marketing Regional Reach
- Improvement of Quality Tailored to Region Specific