

Environment & Water Technologies | Singapore & Malaysia

Selected European Companies

08 - 13 JULY 2018

Environment & Water Technologies			
Company	Country	Sub-sector	Description
2G Energietechnik GmbH www.2-g.de	Germany	<ul style="list-style-type: none"> ▪ Environment and Pollution Control (Energy Efficiency) ▪ Cogeneration Technologies 	2G Energy AG is an international leading manufacturer of combined 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.
A.W.S. Corporation Srl www.awscorp.it	Italy	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Purification ▪ Environment and Pollution Control ▪ Air Control – Quality 	AWS Corporation offers a full range of air pollution control technologies, waste and primary water treatments and industrial fluids purification systems. The “air pollution control division” is specialized in the design of scrubbers, catalytic deNOx systems, regenerative and catalytic combustors, dry absorption, brownian filtration, wet and dry electrostatic precipitators.
Alchimica S.A. www.alchimica.com	Greece	<ul style="list-style-type: none"> ▪ Midstream ▪ Building Materials & Building Installation 	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.

Environment & Water Technologies

Company	Country	Sub-sector	Description
AquaBioTech Limited www.aquabt.com	Malta	<ul style="list-style-type: none"> ▪ Catchment Management 	The AquaBioTech Group is an international R&D, 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.
Atarfil A.L. www.atarfil.com	Spain	<ul style="list-style-type: none"> ▪ Catchment Management ▪ Treatment (Waste Water) ▪ Landfill and Remediation 	Our product is a commodity and not a luxury product. The regulation for safe containment of waste is an international regulation, for domestic or hazardous waste. Our material complies with the strictest international standards and at the same time, it is very competitive. We also provide full supporting service. (Geomembrane for containment)
Bayard by Talis www.talis-group.com	France	<ul style="list-style-type: none"> ▪ Midstream – Pumping System ▪ Metering ▪ Utilisation - Pumping System 	Made in Europe, premium technology which means long lasting life, super accuracy. Capability to study and provide bespoke products - we make control valves.
Bioprocess Control Sweden AB www.bioprocesscontrol.com	Sweden	<ul style="list-style-type: none"> ▪ Treatment (Waste Water) 	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.

Environment & Water Technologies			
Company	Country	Sub-sector	Description
Bluewater Bio www.bluewaterbio.com	United Kingdom	<ul style="list-style-type: none"> ▪ Water Quality & Hydrology ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Sludge Treatment ▪ Solid Waste 	Design manufacture and market next generation Water and wastewater treatment technology to end users (Municipalities and industry) direct and via local partners
BLUPURA Srl www.blupura.com	Italy	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) 	With our mains supply water-coolers you have the convenience of a continuous, large quantity of cold, still and sparkling water at your finger-tips without harming the environment.
Budapest Waterworks www.vizmuvek.hu	Hungary	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Midstream – Pumping System ▪ Sludge Treatment ▪ Energy Recovery ▪ Water Quality (Utilisation) ▪ Utilisation – Pumping System 	Considering its size and level, Budapest Waterworks (Hungary) is among the biggest water utility suppliers of the Central European region. Founded in 1868, besides supplying more than 2 million people with healthy piped potable water, our company provides several settlements in the conurbation area with waste water services. Our products for export – incorporating our experience – are based on three main pillars: operation processes, construction and engineering activities.
CirTec B.V. www.cirtec.nl	Netherlands	<ul style="list-style-type: none"> ▪ Upstream Treatment (Waste Water) ▪ Sludge Treatment ▪ Energy Recovery 	For maintaining a good and healthy environment for future generations, it is crucial that we reduce the disposal of waste and encourage recycling of valuable components. CirTec aims to contribute actively to the sustainability of society and reuse of (waste) materials in particular. With both proven and innovative technology, we are able to provide the most appropriate solution for a large number of environmental issues. We have a specific focus on the development of alternative raw materials such as recovered cellulose from municipal wastewater, the use of low value residual heat for evaporation of concentrated streams and we encourage recycling of waste and energy.

Environment & Water Technologies

Company	Country	Sub-sector	Description
Clean Combustion Technologies www.cleancombustion.se	Sweden	<ul style="list-style-type: none"> ▪ Treatment (Waste Water) ▪ Sludge Treatment ▪ Energy Recovery ▪ Solid Waste – Incineration 	Every industrial thermal application that requires more than 5 MW of energy, energy from Oil, Natural Gas, Bio fuels like Pet Coke, Coal, Bio dust from waste management, Processes that produce CO ₂ , NO _x , TRS and Dust emissions (smog) and governmental requirement for emission control and permission to fulfill have commercial need of our Blue Sky Technology to save 10-30% of cost and fit in the Sustainability Investment plan.
Controlmatik ABW d.o.o. www.controlmatik-abw.si	Slovenia	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) 	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. Beside production we are designing systems for water treatment such as mobile stations with filtration and disinfection solutions.
COPEX SA www.copex.com	France	<ul style="list-style-type: none"> ▪ Utilisation – Pumping System ▪ Sorting/Separation ▪ Recovery & Recycling 	Design and production of balers for the recycling and waste management industry design and production of scrap shears for the scrap recycling industry
DMT Environment Technology www.dmt-et.com	Netherlands	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Environment and Pollution Control – Odor Tracking 	DMT is an expert on Biogas upgrading, Gas Desulphurisation and water treatment.
DRAGFLOW www.dragflow.it	Italy	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Midstream – Pumping System ▪ Sludge Treatment 	Dragflow is a world player in solid pumping solutions with over 25 years of experience in manufacturing heavy duty pumps and complete dredging equipments

Environment & Water Technologies

Company	Country	Sub-sector	Description
EHS Data www.ehsdata.com	United Kingdom	<ul style="list-style-type: none"> ▪ Water Quality ▪ Air Quality ▪ Collection ▪ Environment and Pollution Control 	We only have MonitorPro, containing of a desktop solution, web solution and a field, data acquisition application. All three modules is part of the MonitorPro solution and all rely on each other, none (except desktop) is stand alone - out solutions work in the water quality management space.
EMEC SRL www.emecpumps.com/it	Italy	<ul style="list-style-type: none"> ▪ Midstream – Pumping System ▪ Energy Recovery ▪ Water Quality ▪ Metering ▪ Utilisation – Pumping System ▪ Inspection 	EMEC is a multiindustry player in the environment protection and operates across industries like live stock farming, hospitals, industrial waste, hotels etc.
Envotherm A/S www.envotherm.com	Denmark	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Energy Recovery 	Envotherm is a leader in technology and resource-saving solutions. For cleaning and recycling of hazardous wastewater in a wide range of industries. SERVICES; All units are on remote surveillance and control over the internet. 70% of the service can be done on-line. The technology is E*MVR - evaporation - Mechanical Vapor Recompression. This means; Low running costs 15-45 kWh/m ³ Distillate of very high quality Compact implementation which normally does not require structural changes

Environment & Water Technologies

Company	Country	Sub-sector	Description
eSynergy Developments Ltd www.esynergysgroup.co.uk	United Kingdom	<ul style="list-style-type: none"> Waste Management 	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.
Etatron D.S. SpA www.etatrons.com	Italy	<ul style="list-style-type: none"> Water Quality & Hydrology Treatment (Portable Water) Treatment (Waste Water) Midstream – Pumping System Water Quality (Utilisation) Metering Utilisation – Pumping System 	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 analyze the presence in the water of the most important chemical and physical parameters as pH, ORP, Temperature, Conductivity, Chlorine and other chemical disinfectant used in the water treatment.
Flowrox Oy www.flowrox.co	Finland	<ul style="list-style-type: none"> Treatment (Portable Water) Midstream – Pumping System Energy Recovery Utilisation – Pumping System 	Flowrox will be offering mobile sludge dewatering services, and Technology as a Service for solids removal in various contexts. Our offering in near future will also include unique advanced oxidation technologies with unparalleled energy efficiency for organic pollutant removal from industrial/municipal wastewaters. Our solution will replace the use of chemical oxidants such as hydrogen peroxide, chlorine species and ozone. The technology provides savings in environmental and safety costs as well as in chemical consumption.
HARSONIC PERMANENT BIOFILM REMOVAL www.harsonic.com	Belgium	<ul style="list-style-type: none"> Catchment Management Water Quality & Hydrology Effluence Management Inspection 	Harsonic is the brand name for a mechanical device to remove biofilm inside pipelines, mainly drinking water lines for breeders, such as chicken-broilers. 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 is now on agriculture.

Environment & Water Technologies

Company	Country	Sub-sector	Description
Hauraton GmbH & Co KG www.hauraton.com	Germany	<ul style="list-style-type: none"> ▪ Catchment Management ▪ Sorting/Separation 	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 sixty years. HAURATON sets the industry standard with high-quality and innovative products. The company offers an extensive range, which includes: RECYFIX® – A robust, high-performance 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.
HEMERA www.hemera.fr	France	<ul style="list-style-type: none"> ▪ Catchment Management ▪ Treatment (Portable Water) ▪ Water Quality (Utilisation) ▪ Inspection ▪ Measurement 	Hemera manufactures high-end liquid and gas online analysers using UV spectroscopy technology. “Hemera” is our trademark. We manufacture, calibrate and do support of our analysers in our lab in France.
HFILTRATION www.hfiltration.it	Italy	<ul style="list-style-type: none"> ▪ Purification ▪ Environment & Pollution Control 	We operated in multiple industries safeguarding the environment and its sustainability applying the Quality and Environmental Certifications. Offering high performance and great quality products in line with the price, international regulations and guarantee low energy consumption.
Hydria Water www.hydrriawater.se	Sweden	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) 	Hydria Water AB sells and markets products and solutions for wastewater treatment. Together with our sister company, we have long experience and knowledge and provides products, installation and service.

Environment & Water Technologies

Company	Country	Sub-sector	Description
Hydrelis www.hydrelis.com	France	<ul style="list-style-type: none"> ▪ Midstream – Pumping System ▪ Conservation ▪ Utilisation – Pumping System 	Digitilization of water in building & housing including smart & connected water circuit breakers with SaaS operations to manage water remotely. Be an active player of Smart Water & Smart building ip to Silver Economy.
KMU LOFT Cleanwater GmbH www.kmu-loft.de	Germany	<ul style="list-style-type: none"> ▪ Water Quality & Hydrology ▪ Treatment (Waste Water) ▪ Upstream 	Our proposition is the environmental protection, potentially high savings and a short ROI in comparison to external disposal of high-contaminated waste water. We offer fully automated failsafe solutions, which meet the local regulations. Customers are willing to purchase our solutions with reasonable profit margin for the whole distribution chain. Our aim is to work together with local sales partner in Malaysia and Singapore. For the initial phase/for starting the business we could offer support from our Chinese partner location by using the local distribution channel. Training and after sales service, technical service application know how etc. will be provided by our sales engineers. In China we also have a cooperation with the environmental department of the Tsinghua University, which can be used for laboratory testing etc. to get faster response times for analytical tests which normally are part of each project.
Laser Diagnostic Instruments, www.ldi.ee	Estonia	<ul style="list-style-type: none"> ▪ Catchment Management ▪ Sludge Treatment ▪ Water Quality ▪ Metering ▪ Inspection ▪ Noise 	LDI offers a professional company with deep R&D background, who specialises in high-tech instruments for detection and analysis. Our 2 products, the ROW oil on water detector and Fluo-Imager analyser, were developed and continue to be improved over years of R&D. LDI has dedicated to our 2 primary instruments for the present and into the future, with all technologies guarded in-house as well as continuing research to meet the inquiries of even the toughest customers.

Environment & Water Technologies

Company	Country	Sub-sector	Description
Lehtovuori Oy www.finbin.fi	Finland	<ul style="list-style-type: none"> ▪ Collection ▪ Recovery & Recycling 	<p>We have one of the most valuable solar-powered compressing bin in the market. It is a growing business sector and we have been contacted by different potential partners from China and Singapore. We would like to focus on CityGX series. CitySolar is a new generation product for the collection of waste materials in an urban environment, one in which a large collection capacity is required on streets and in parks. CitySolar is solar-powered and compresses the waste material. More information on the brochure attached.</p>
Marcovil - Metalomecânica de Viseu, S.A. www.marcovil.com	Portugal	<ul style="list-style-type: none"> ▪ Collection ▪ Recovery & Recycling 	<p>Marcovil produces recycling units and recycling machines for solid waste treatment. We operate worldwide with presentation of a strong technical and commercial offer, based on the commitment towards the circular economy. We ensure full in-house capability on the different manufacturing areas (pneumatics, hydraulics, electrics, automation and electronics) and the different manufacturing stages (design, production, quality control). Our offer includes turn-key projects and fully adapted and customized solutions.</p>
Otto Graf GmbH www.graf.info	Germany	<ul style="list-style-type: none"> ▪ Water Quality & Hydrology ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Midstream – Pumping System ▪ Water Quality (Utilisation) ▪ Conservation ▪ Utilisation – Pumping System 	<p>The company is focused on rain water harvesting and is the market leader in this space in Europe.</p>

Environment & Water Technologies

Company	Country	Sub-sector	Description
Partech Instruments Ltd www.partech.co.uk	United Kingdom	<ul style="list-style-type: none"> ▪ Catchment Management ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Sludge Treatment ▪ Water Quality ▪ Utilisation – Pumping System 	Partech manufacture high quality, robust and accurate sensors for control and measurement of Water and Waste Water treatment systems. We focus on providing our customers with sensors and control systems to allow process efficiency that drive savings in manpower, energy and chemical usage. We need companies that understand the Water supply and treatment markets in Singapore/Malaysia and that can not only show customers the benefits of Partechs products but also provide installation, training and on-going support. This ongoing system support allows revenue streams on top of the original capital expenditure, for which the right partner will receive a generous distribution discount. Full product training, demonstration equipment and market support will be provided.
Polaris s.r.l. www.polarissrl.it	Italy	<ul style="list-style-type: none"> ▪ Air Quality 	Polaris S.r.l. provides technical consultancy and managerial support for companies. Its services include project management, contract analysis, optimization of production processes, and technical support for environment and occupational safety.
Prime Inventions GmbH www.prime-inventions.de	Germany	<ul style="list-style-type: none"> ▪ Water Quality & Hydrology ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Water Quality (Utilisation) 	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 Trademarks: AquaAvanti, AquaKalko, Wirblei, EggyWhirler, Aquawhirler, Prime Inventions German patents for water whirling

Environment & Water Technologies

Company	Country	Sub-sector	Description
SARETCO www.saretco.com	France	<ul style="list-style-type: none"> ▪ Solid Waste – Incineration 	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 5,000 different items. Our corporate mission is to optimise combustion via grating. By creating new technical fixes for significant energy losses, and by minimising the need for maintenance that requires boiler shutdowns, and the associated costs for your company.
SYSTEA S.p.A. www.systea.it	Italy	<ul style="list-style-type: none"> ▪ Catchment Management ▪ Water Quality & Hydrology ▪ Water Quality (Utilisation) ▪ Inspection 	SYSTEA SpA is an Italian company which develops, manufactures and sales in the international market analysers to measure chemical parameters in water and other liquids, suitable 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 cover most of the market needs for automatic analysis of chemical compounds in water; some of the products are based on proprietary patents.
Tecexsa www.tecexsa.es	Spain	<ul style="list-style-type: none"> ▪ Water Quality & Hydrology ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Sludge Treatment 	Tecexsa manufactures solutions for desalination, urban waste waters and industrial waste water treatment. It also makes solutions for sludge thickening, supply water and water re-use.
The Sniffers www.the-sniffers.com	Belgium	<ul style="list-style-type: none"> ▪ Midstream – Pumping System ▪ Water Quality (Utilisation) ▪ Conservation ▪ Utilisation – Pumping System ▪ Inspection 	The Sniffers supports HSE, maintenance, plant and asset managers in reaching their KPIs for safety, health, environment, energy, output, etc.

Environment & Water Technologies

Company	Country	Sub-sector	Description
<p>TM.E. S.p.A. Termomeccanica Ecologia, www.termomeccanica.com</p>	Italy	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) ▪ Midstream – Pumping System ▪ Water Quality 	<p>TM.E. S.p.A. - Termomeccanica Ecologia operates in two sectors in the more general “environmental” business:</p> <ul style="list-style-type: none"> - Waste to energy (municipal solid waste and renewable sources such as biomasses, bio-gas, wind power and solar). - Technological water treatment (potabilization, desalination and water purification), both for civil and industrial use.
<p>Trislot N.V. www.trislot.be</p>	Belgium	<ul style="list-style-type: none"> ▪ Water Quality & Hydrology ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) 	<p>Trislot focuses on customer service combined with high quality goods. We have a production facility in Shanghai China from which we can supply goods to the Singapore/Malaysian market. Belgian technology combined with low production costs in China, gives us the advantage of offering quality that level's the European standards at attractive prices.</p>
<p>Valplast Industrie www.valplast.ro</p>	Romania	<ul style="list-style-type: none"> ▪ Utilisation – Pumping System ▪ Water Quality (Utilisation) 	<p>Valplast produces a wide range of solutions including plastic sewers, water well pipes, drain pipes, pressure pipes, pipes for protection of electrical and telecommunication cables and composite manhole covers. Valplast is a well known brand, recognized for the high quality of products.</p>
<p>WEHRLE Umwelt GmbH www.wehrle-umwelt.com</p>	Germany	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Treatment (Waste Water) 	<p>Our business partners are the industries listed above. We design and build for them the most economic (Total Cost of Ownership), most reliable and most compact effluent treatment plants. We can easily upgrade to water recycling capability, provide process water, gain biogas out of wastewater or organic solid waste. Our plants are for wastewater treatment that cannot be done with conventional technologies or only at high operation costs.</p>

Environment & Water Technologies

Company	Country	Sub-sector	Description
W-Rix Ltd www.waterix.com	Finland	<ul style="list-style-type: none"> ▪ Treatment (Portable Water) ▪ Utilisation – Pumping System ▪ Water Quality (Utilisation) 	Waterix®, a product brand of W-Rix Ltd, is a range of high-quality aerator, mixer and cooler systems used to treat wastewater and natural water in utilities, service companies and process industries around the world. With a virtually maintenance-free structure, Waterix products are easy to install and simple to service. W-Rix provides solutions that focus on eco-efficiency and lowering energy consumption. To achieve maximum efficiency, Waterix uses its own computer model to calculate the exact output, number and type of devices needed, the basin size and the placement of the devices in the basin. For optimum energy consumption, all Waterix aerators, mixers and coolers can be used with a frequency converter which regulates the output of the device according to target values.

Visit www.eubusinessavenues.com/EWT2018 to find out more about the EU Business Avenues in South East Asia programme and the participating European companies in this mission!

Scheduling a business meeting

Interested in free business matching with the EU companies? Please contact our business matching teams for the opportunity to meet directly with the EU companies in Singapore (9-11 July) and/or in Kuala Lumpur, Malaysia (12-13 July).

Singapore matching enquiries: businessmatching_sg@businessavenues.eu

Malaysia matching enquiries: businessmatching_my@businessavenues.eu

Further information

Visitor enquiries: **TEO Hui Hiang** (huihiang.teo@eubusinessavenues.com)

Programme enquiries: **Perilla LAY** (perilla.lay@eubusinessavenues.com)

Information is accurate as of 26th June 2018