SPONSOR PROFILES & CONTACT DETAILS

All Prime, Major and Supporting workshop sponsors were requested to provide a profile describing the goods or services they supplied to the water industry and their contact details. Details about all our sponsoring companies are provided below. WIOA takes this opportunity to thank all our generous sponsors for their support.

Water Industry Operators Association of Australia

Workshop Organiser

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The Water Industry Operators Association of Australia (WIOA) is a rapidly expanding national Association with a primary role of facilitating the collection, development and exchange of quality information between people undertaking operational roles in the water industry.

Our services are many and varied. They include developing technical resources, conducting seminars and Workshops, having input into the development and maintenance of the Water Training Package and a range of other operator focussed activities and initiatives right across Australia.

We do all this in order to share knowledge, skills and expertise amongst water industry operational staff and to provide opportunities for professional and personal development of our members.

By participating fully at Association events, operational professionals can improve their knowledge and skills in turn allowing them to improve their own performance and that of the systems they operate or control.
ACROMET is a manufacturer and distributor of a wide range of metering, feeding and special purpose pumping equipment. Since 1962 Acromet has lead the way with 'state of the art' equipment, innovative design, quality manufacture and an on-going commitment to customer service.

Acromet's activities include computerised design, manufacture, and distribution of allied imported equipment - on a sole agency basis - after sales service and repair, project management and research and development, with strong sales, marketing and technical support.

METERING PUMPS
A wide range of metering pumps is offered, including those designed and manufactured by the Company for more than forty years. These are complemented by imported metering pumps offering capacities and pressure ratings both above and below the Acromet pumps. The pump range includes diaphragm and plunger types, mechanical, and solenoid, manufactured to laboratory precision and industry reliability.

DRY MATERIAL HANDLING / FEEDERS SYSTEMS
Acromet is the principal manufacturer of special application equipment of this kind for industrial use. Development of the coaexor feed system placed Acromet at the international forefront of improved design and performance in dry material feeding; facilitating both gravimetric and volumetric feeding with unsurpassed accuracy and reliability. Facilities at the Clayton plant include a test laboratory in which feeder performance can be evaluated and demonstrated for any product sample and with all the supporting control systems - weight differential, loss or gain in weight - in operation.

GAS FEEDERS
Gas Chlorination Equipment with supporting instrumentation and controls for automatic chlorine residual control - for example, Public Water Supplies. Acromet was the first (in 1962) company to introduce the then unique All Vacuum chlorination system into the Australian market, thus bringing feeding of chlorine gas to a new high standard of safety and accuracy - a system now adopted by all major chlorinator manufacturers. The feed capacity range of instruments supplied by the Company is from < 2 kg/hr to 40 kg/hr and is now supported with an extensive range of total water quality monitors and controls.

PROCESS PUMPS
Packaged skid systems are available including drive, instrumentation and control systems. Also in the range are special alloy, canned motor, magnetic drive and non-metallic centrifugal pumps as well as application specific high pressure pumps, precision gear pumps and hydro-dynamically sealed pumps.

PRODUCT MANAGEMENT AND SUPPORT
Acromet offers industry the most comprehensive range of chemical feeding and special purpose metering and pumping equipment available from any one supplier in Australia. All product sales and support services are managed by specialist Product Managers with many years experience in application engineering of the equipment in their charge.
ITT Water & Wastewater Australia Limited

ITT Water & Wastewater was formed through the merger of three companies: ITT Flygt, ITT Trimate and ITT Wedeco. The company has 300 employees in 16 locations across Australia and New Zealand. ITT Water & Wastewater also provides extensive services in the Pacific, with a team of dedicated agents and distributors in Fiji, New Caledonia, Samoa and Vanuatu.

The merger of these three leading companies enables ITT Water & Wastewater to offer customers complete fluid solutions through a single point of contact. It has the local expertise to provide customers with solutions that best meet their needs and, if necessary, can draw on the experience of other ITT companies around the world.

ITT Water & Wastewater’s proven track record, strong installation and reference base and ongoing commitment to customer service, after-sales support and spare parts backup have kept it at the forefront of the submersible pumps and wastewater handling business for more than 50 years.

ITT Water & Wastewater has been servicing Australia for over 40 years with a national network of sales, rental and service. We are wholly owned division of ITT Fluid Technology Corporation, the biggest pump manufacturer in the world.

As a leader in product innovation and system engineering technology, we create value for our customers by offering the complete product, design, installation and service packages.

Our Products

ITT’s history is one of pioneering achievement in product development. Flygt originated the revolutionary, close-coupled, submersible, motor driven, wastewater pump. Since 1948, we have been at the forefront of new developments such as:

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- Hydro turbine pumps
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- Control and monitoring systems
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- Ultra violet
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Specialising in the Water Industry
The company has long-term associations with clients in the water industry, mining, mineral processing, petroleum, refining, materials handling and storage industries. Our projects include the full provision of the linings for the Memmac WTP expansion and upgrade on the Gold Coast, Rosedale Auckland WWTP, with past notables being the WH innovative waste water treatment plant expansion in Perth’s southern suburbs, and the provision of full lining materials for the Landers Shute WTP north of Brisbane. Water industry products are approved to AS4020 and have a successful history dating back to the 1970s.

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Coating lining and repair materials -- EPIGEN and Prolong composite polymer ranges include coatings for potable water and WWT facilities, grouts and backing compounds, linings for acid and aggressive chemical resistance, process tank linings, non-skid flooring, pump repair and rebuilding materials, turbine and motor shocking grouts, joint sealants, adhesives, metal repair components and fast set repairs.

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Globally, your first point of contact
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Capability Statement
Peerless Industrial Systems staff are dedicated professionals having technical expertise in Materials, Corrosion, Civil & Mechanical Engineering together with specialist Chemistry qualifications. Peerless Industrial Systems enjoys an excellent reputation liaising with contract applicators, consultant design engineers and asset owners to qualify a protective system for their particular operating environment. Working with all parties ensures that the principal receives a system that achieves a maximum service life.

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Rockhampton Region – the most liveable community in the world

From an exciting history built on the wealth of gold rushes and cattle empires, the Rockhampton Region is well on the way to realising Council’s vision of becoming the most liveable community in the world.

Situated on the Tropic of Capricorn and featuring 79 identified unique communities, the Rockhampton Region is the provincial capital of Central Queensland with a thriving commercial and business centre surrounded by significant mining and rural industries. Offering a diversity of lifestyle options from coastal to rural to city living, the Region really does have it all including the best tropical climate Queensland has to offer.

**Rockhampton Regional Council** is the 9th largest Queensland Council, covering an area of 18,361km². With approximately 1300 employees serving more than 114,000 people throughout the Region, Rockhampton Regional Council is about much more than “roads, rates and rubbish”.

Council is directly responsible for many different programs and activities ranging from the operation of an airport to the operation of a zoo.

**Fitzroy River Water** (FRW) is a commercial business unit of Rockhampton Regional Council.

FRW is responsible for operating and maintaining the Region’s water and sewer assets and providing high quality, safe, reliable and cost effective water and sewerage services to the Region.

To achieve its vision of contributing to the Region’s liveability by being a leading water and sewerage business, FRW is working to ensure that the Region has reliable water sources that will both meet the Region’s growth and provide water through the driest periods of climate variability in the future. FRW is also working to ensure that effluent is used to maximise economic activity in the Region by supplying it to a number of value adding projects.

**Did you know?**

- Residents of the Rockhampton Region enjoy one of the lowest costs for combined average water and sewerage charges of comparable urban areas in Queensland.
- Of FRW’s 2009-10 operational expenditure budget of $53.2 M, it is estimated 83% ($44 M) will be spent locally, returned directly back into the local economy, spent on wages and purchase of materials and services from local businesses.
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The Australian Water Association (AWA) is an independent, not-for-profit association for water professionals and organisations, providing leadership in the water sector through collaboration, advocacy and professional development.

Australia’s peak water industry body, the AWA has the largest – and most broadly based – membership, connecting professionals around the country and across all water-related disciplines.

Formed in 1962, the Association has provided technical and professional learning opportunities, support and representation to individuals working in the water sector for decades, and continues to evolve to face the challenges of an ever-changing and dynamic sector.
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ClearWater Recruitment provides specialised recruitment services to the Water Industry.

ClearWater Recruitment offers a range of Human Resources solutions from temporary, contract and trial periods to permanent placements and executive staff selection within Engineering, Environmental, Finance & Accounting, Management, Office & Administration, Science & Technology, Trades and Skilled Workers.

With 11 years water recruitment experience we are able to provide the Water Industry with suitable Staff quickly and efficiently.

Our team comprises of highly trained and qualified people with human resources and urban water backgrounds.

ClearWater Recruitment complies with the standards and codes of the Recruitment and Consulting Services Association of Australia and coupled with our personal service you can have peace of mind knowing that you are dealing with Water Industry recruitment specialists.

To find out how we might be able to assist you in your recruitment and staffing needs please visit Ross Hollands and Kate Christensen at our ClearWater Recruitment stand in the exhibition area.
In 2002 DMI (Australia) Pty Ltd formed a joint venture with Decanter Machine Inc USA an American based Screenbowl and Solid bowl centrifuge manufacturer. Decanter Machine Inc. is a world leader in Screenbowl centrifuge technology.

Products also include:
Neuhold Ltd (Austria) - process engineering and mechanical equipment for - water treatment plants, wastewater treatment plants, biogas plants and sewer management and “Cone Star” counter flow fine screens.

Centriquip UK – Solid bowl centrifuges.
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Description of products and services:
Merck Pty Limited is the supplier and service provider of a large range of quality analytical test kits and instrumentation suitable for the determination of all parameters important in wastewater and potable water applications.

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Merck are renowned for the Spectroquant® photometric systems, incorporating a range of photometers and related test kits for the analysis of potable and wastewater.

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Sperian is an industrial group specialising in the design, manufacture and sale of personal protective equipment, offering a comprehensive range of safety products designed to protect people from hazards in the workplace. The Group offers innovative products adapted to high-risk environments so that all workers in the manufacturing and services industries can work with confidence.

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Queensland Water Directorate (qldwater)

Rob Fearon
CEO
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qldwater is a membership-driven organisation for the urban water industry in Queensland. Around 90% of Queensland urban water service providers are members. Our Goal is to strengthen the Water Industry and support communities by providing coordination, consistent advice and collective input into policy formulation in close partnership with Local Government Association of Queensland.

qldwater is a business unit of the Institute of Public Works Engineers (IPWEAQ) and is an initiative of the Local Government Association of Queensland (LGAQ), Local Government Managers Australia (LGMA), Australian Water Association (AWA) and the IPWEAQ.
WME Magazine is Australia's leading environment business magazine. Published monthly and supported by the daily on-line news site WME Environmental Management News, the publication is a respected forum for opinion and discussion on issues relating to environmental management and the environmental services sector. WME presents Australian and international news, events, the latest on products, processes and technologies and issues covering waste, water, emissions and sustainability.

WME is unique amongst news and information providers serving the environmental services sector as our readership focuses on the users (buyers) of environment products and services. In broad terms WME is a resource for those in industry and the municipal sector who have responsibility for environmental performance, compliance and risk.

With respect to water and wastewater that means meeting the needs of a diverse readership that includes government, mining, manufacturing, oil and gas, development, healthcare, food & beverage, hospitality, engineering services and the pulp and paper industry.

For readers WME provides vital and timely news and information. For advertisers WME provides a unique opportunity to communicate with the demand side of the water industry – the municipal, commercial and industrial sectors.

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Description of products/services:

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Thermo Fisher Scientific are the founder and proud sponsor of the Kwatye Prize recognising industry innovation.