



12<sup>TH</sup> WIOA NSW Water Industry Operations Conference & Exhibition

# FREE EXHIBITION VISITOR PASS

Tamworth Regional Entertainment & Conference Centre  
Greg Norman Drive, Hillvue NSW

11  
APRIL  
12



OVER 100 EXHIBITORS ON DISPLAY



## Pre-register to avoid delays, complete and return to WIOA

Pre-register by fax (03) 5821 6033 or email [sherryn@wioa.org.au](mailto:sherryn@wioa.org.au) by Wednesday 4 April 2018, or register on the day.

**NAME**

**COMPANY**

Your name and company will be supplied to all exhibitors.

**POSITION**

**ADDRESS**

**SUBURB**

**STATE**

**POSTCODE**

**PHONE**

**EMAIL**

I would like to receive information about becoming a WIOA member

Yes

No

I would like to receive information relating to future events

Yes

No

I approve my contact details being released

Yes

No

**ADMIT ONE**

**YOU'RE INVITED TO THE LARGEST REGIONAL WATER INDUSTRY EXHIBITION IN NSW FOR 2018**

**12<sup>TH</sup> WIOA NSW Water Industry Operations Conference & Exhibition**  
**Tamworth Regional Entertainment and Conference Centre (TRECC)**

Greg Norman Drive, Hillvue NSW

**Exhibition hours** Wednesday 11 April 2018, 10am to 4pm  
Thursday 12 April 2018, 10am to 4pm



For information about attending as a delegate which allows you to attend the technical paper sessions, receive a conference satchel and enjoy all the meals and social functions, visit our conference website.

**[www.wioaconferences.org.au/nsw/](http://www.wioaconferences.org.au/nsw/)**

For further information contact: **Craig Mathisen** E [craig@wioa.org.au](mailto:craig@wioa.org.au) P 03 5821 6744 M 0457 846 008

**ADMIT ONE**



# Water Industry Operators Association of Australia



## Exhibitors

- 360 Engineering
- 37South
- Abergeldie Watertech
- Acrodyne
- Activated Carbon Technologies
- Agru Australia
- Akzo Nobel – International
- Alliance Automation
- Amiad Water Systems
- Andzac Water Treatment
- Aqseptence Group
- Aqualift Project Delivery
- Aquatec Maxcon
- Aussie Trenchless Supplies
- Automation Group
- AVK Flow Control
- AWMA Water Control Solutions
- Barron – Auma Actuators
- Bergmeier Environmental
- Bio Natural Solutions
- CAC Gas & Instrumentation
- Cadia Group
- Calix Limited
- Caprari Pumps Australia
- Clean TeQ Aromatrix
- Combined Safety Services
- Control Components
- Control Logic
- CST Wastewater Solutions
- Danfoss Drives
- DCM Process Control
- Deks Industries
- deMaher
- Detection Solutions
- Draeger
- Elster Metering
- Enviro One Services & Installations
- Epsom Environmental Services
- Evoqua Water Technologies
- Fitt Resources
- Flottweg Separation Technology
- Fluidquip Australia
- Fosroc
- Fuseco Power Solutions
- GF
- Glacier Filtration
- Grenof
- Hach Pacific
- Hanna Instruments
- High Risk Safety Australia
- HLP Controls
- HP Agency
- Hunter H2O
- Hychem International
- Hydramet
- Hydro Innovations
- Hydro-Dis
- Indratel Australia
- Innovative Filtration Solutions
- ISH24
- Iwaki Pumps Australia
- IXOM
- John Morris Group
- KSB Australia
- Maric Flow Control
- McBerns
- Merck
- Merriman Controls
- Metasphere Australia
- Metaval Engineering Sales
- National Pump & Engery
- NETZSCH Australia
- OdourPro
- OzGreen Energy
- Pelican Products
- Pentair
- Phoenix Contact
- Piping and Automation Systems
- Process Control Services
- Process Pumps (Australia)
- ProDetec
- Prominent Fluid Controls
- Pump Engineers (Australia)
- Qmax Pumping Systems
- Reece Civil
- RIDGID Australia
- Rotork Australia
- Royce Water Technologies
- SAFEgroup Automation
- Schneider Electric
- Servelec Technologies
- Sewer Equipment Company Australia
- SICK
- Siemens
- Southern Commercial Divers
- SPIRAC
- Swan Analytical Australia Pacific
- The Drain Man
- Thermo Fisher Scientific
- Total Flow Control
- VEGA
- Viadux
- Victaulic
- Vinidex
- VOR Environmental
- Xylem Water Solutions
- Yokogawa

## Supporter



## Host



## Prime Sponsors



## Major Sponsors



## Media Partners



[www.wioaconferences.org.au/nsw/](http://www.wioaconferences.org.au/nsw/)

E [info@wioa.org.au](mailto:info@wioa.org.au) P 03 5821 6744 F 03 5821 6033