

AUSJET/ADCVA Newsletter

February 2023

Chairperson's Report

Welcome to the first edition of the 2023 newsletter. I hope everyone had an enjoyable and safe Christmas / New Year break.

2022 was a big year for the organisation, with the very successful running of the inaugural AUSJET22 conference amongst some other online events.

There are a number of focus areas for AUSJET/ADCVA in 2023, training being one of them.

In 2021 AUSJET/ADCVA submitted a proposal to IBSA to develop Certs II, III and IV courses in Industrial Services, to provide a career pathway for people working within our industry and to help attract new entrants. Certificate courses would also enable companies to obtain funding to train their operators, in the skills relevant to their duties. However, the Federal Government announced a review of training package development which pushed back the project 12 months.

I'm pleased to announce that IBSA has been retained as our industry training package developer and our project has been approved for 2023.

Another bid focus for AUSJET/ADCVA in 2023 is the improved focus of incident reporting and sharing. Far too often we hear about incidents occurring within our members organisations that go unreported, we are also made aware of incidents from non-members. On all occasions we attempt to get information on these incidents out to our members, however as an industry we are failing ourselves in this area. If we continue to not share our incidents and learnings,

we will continue to see repeat incidents, this will have a negative impact on how the vacuum, drain cleaning, NDD and high-pressure water jetting industry is viewed.

The safety forum is established and will be holding its first meeting in Q2 of 2023, The objective of the Forum is to bring together Health & Safety leaders across the industrial service industries, including high pressure water jetting, drain cleaning, vacuum loading, and hydro excavation, in order to share incidents and learnings, so that participants can drive down injury rates and reduce risks.

Peter Jones is leading a sub-committee to do a review of AS4233:2013 High Pressure Water Jetting Systems. Due to some scheduling difficulties and an expansion of the scope, we will be hard pressed to meet the completion timetable of 2023, thus this project may flow into 2024.

AUSJET/ADCVA were aware of a new training package being proposed by the WIOA which resulted in an **Endorsement** of Water Network Maintenance Case for Change NWPNET998Y Maintain network assets using high pressure water systems. At the start of this project AUSJET/ADCVA and it's members along with IBSA objected to the development of this unit, due to it duplicating training that was already available through the skills sets, MSMSS00018 Operate High Pressure Water Jetting System, and MSMSS00019 Operate a Drain Cleaning System and their associated UOC's.

The board of AUSJET/ADCVA has reviewed the draft of NWPNET998Y Maintain network assets using high pressure water systems and are very concerned that the unit does not even mention the relevant Australian Standard AS4233:2013 High Pressure Water Jetting Systems, or Safe Work Australia's Guide for managing risks from high pressure water jetting. These reference documents are fundamental to safe systems of work and should be enshrined in any training package associated with high pressure water jetting operations. Given the omission of these references, AUSJET/ADCVA view NWPNET998Y Maintain network assets using high pressure water systems, as a step backward with training, and a dilution of safety within our industry.

On behalf of the membership, on the 5th of December 2022 AUSJET/ADCVA sent a letter to all Federal Training Ministers stating our objection to these changes. It is the belief of AUSJET/ADCVA that having two different training packages for the same task will create confusion and significantly add costs to the contracting companies that work in this space. Further to this we noted that the case for change was only supported by a small number of water industry operators, and only included one state based water authority. The case for change also stated no objections had been received, AUSJET/ADVCA as an association along with some of our members, had lodged objections during the initial stages of the case for change.

Thank you to all members that participated in the AUSJET22 surveys, the response was an overwhelming success, and the Melbourne Showgrounds has been locked in for the AUSJET24 conference. If members would like to get involved with sponsorship or exhibit at AUSJET24 please get in contact with Gary Fitz-Roy at Expertise Events.

The feedback from the conference surveys has been collated and a sub-committee from the board has been chosen to start preliminary work on AUSJET24.

Please do follow us on social media, sign up to our newsletter, and get involved in our projects. We are making sure that there is the chance for everyone to be a part of this inspiring and welcoming organisation, I urge you to take these opportunities and get involved.

Our next General Meeting will be held Thursday 16th March 2023 @ 14.00 AEDT, the meeting is scheduled to be held during the Australian Oil and Gas Trade show - AOG Energy in Perth at the Convention & Exhibition Centre, the meeting will also be held via Zoom. To all the members that can attend in person it will be good to catch up and it will also be great to get a large attendance registered on zoom.

Stay Safe and Regards

Lance McKay

AUSJET / ADCVA Chairperson



Den-Jet is a leading supplier of Water Blasters, Water Jetting Accessories, Safety Equipment, Spare Parts, Rental machines and has extensive experience in the industry. The OEM business manufactures High-Pressure Water Blasting Machines and Tools for many applications such as Decommissioning, Industrial & Marine Cleaning, Concrete Demolition, Surface Preparation amongst many other functions. The company has a reputation for specialist knowledge, quality products with a safety focus, competitive prices, and excellence in customer service.

Den-Jet Water Blasters are involved in decommissioning and abandonment projects to ensure timely, safe, and environmentally responsible removal of infrastructure from offshore operations. The machines are helping with the process of decontamination, cleaning rig infrastructure, site rehabilitation and cleaning pipelines & wells.

Marine growth cleaning is another function that Den-Jet machines are highly used for. Recently our water blasters were needed to clean an international cruise ship hull whilst anchoring outside of Australian waters. <u>https://www.bbc.com/news/world-australia-64138743</u>



Did you know Den-Jet offers rental machines both for onshore and offshore use? We can help configure the equipment you need for a safe and successful job with the knowledge of working with the best products and expertise that your project demands.

We will be exhibiting at AOG energy conference - 15-17 March 2023 at Perth Convention and Exhibition Centre. Stand D19. We hope to see you there.

Den-Jet Australia Pty Ltd

24-28 Bowyer Road, Wingfield SA 5013

E: au.sales@denjet.com

P: +61 439 118 776

W: <u>www.denjet.com.au</u>



AS4233:2013 Review Update

The AUSJET/ADCVA standards review committee finished off the year strongly, having reviewed all the recommendations we received for both Part 1&2. It has been pleasing that there has been a general consensus, good debate and co-operation between all the committee members.

There were some recommendations left in abeyance during our meetings last year. The committee felt we need further consultation with industry, and specific area specialists such as hose suppliers, prior to making any decisions on these recommendations.

The committee will reconvene in March to look at these items again and call for sub committee members, for topic specific work shops to discuss and come to an informed decision.

Once those workshops are completed, we will be in a position to run some information discussion sessions, to discuss the proposed amendments. This will be the most important part of the process, it is very important that all members participate in these information sessions, as the outcome of these sessions will form the scope of the project proposal that will be submitted to SAI Global, to commence a formal review of AS4233:2013.

Once the project proposal has been submitted and accepted, the scope of the review and recommended changes cannot be expanded.

We are aiming to submit the project proposal by September this year, if we can achieve this we should be able to commence a formal review in 2024, with a revised Standard then being released sometime in 2025, subject to SAI Global time lines.

AUSJET/ADCVA welcomes new member Dragline Cleaning Services Pty Ltd Based in Queensland



Dragline Cleaning Services Pty Ltd and DCS Industrial Cleaning Services, is a family owned and operated business based in Mackay QLD. Starting as a small business of 5, DCS quickly expanded to 60+ employees, 25+ industrial vehicles, various large capacity cleaning equipment and established facilities within the Mackay Harbour precinct. Our facilities offer board room and training rooms for hire and lay down areas, which are available for our portable wash down services.

DCS continue to lead the way in industrial cleaning in the Bowen Basin. We specialise in maintaining and servicing industrial equipment and facilities such as draglines, diggers, shovels, excavators, CHPP's, workshops and on-site infrastructure.

DCS provides services to 13+ mine sites, industrial workshops and contracting agents for one-time maintenance requests, decommissioning plant and infrastructure, routine maintenance days, last minute breakdowns and planned shutdown work.

Our high calibre fleet ranges from vacuum trucks, high pressure waterblast trucks, EWP trucks, shutdown containers, light vehicles, and trailers to suit all your industrial cleaning needs. Our field team are high risk certified in working at heights, confined spaces, gas test atmospheres, elevated work platforms, gantry operations and high-pressure water blasting, along with our S1, S2 and S3 certified Supervisors and are not only available for cleaning services but also labour hire requirements. Our operations and maintenance staff can assist with all your inquiries, with a combined service experience of 20+ years in the industrial and mining sector.

DCS operates with a highly skilled administration team which work closely alongside each other to ensure the smooth day to day running of DCS. Our Operations team.

DCS is proud to work alongside the leaders in the mining and industrial industry and our exceptional work is reflected by our many satisfied returning clients. We are constantly searching for new methods with customised solutions to make the job as safe and efficient as possible. We can provide innovative solutions to your industrial cleaning, maintenance reporting and project needs.



For more information about Dragline Cleaning Services Pty Ltd, visit their website: www.dcsqld.com.au

Safety Snippets

High Pressure Water Jetting PPE

Under the current version of the Australian Standard 4233.1 - Safe Operation and Maintenance, there is a requirement for suitable PPE - Below is an extract from the Standard.

4.1 GENERAL

A hazard identification and risk assessment of the work being carried out shall be conducted to determine the final PPE selection. Appropriate personal protective equipment shall be worn where identified hazards cannot be otherwise prevented or suitably controlled.

NOTE: Appropriate personal protective equipment will also need to be worn whenever legislation requires it.

The provision and use of personal protective equipment does not reduce or replace the need for suitable Work Health and Safety prevention measures, using the hierarchy of controls,

to be undertaken. Such preventive measures shall always be fully explored before considering the issue of personal protective equipment. Where personal protective equipment is issued, instruction and training shall be provided regarding its correct use and maintenance.

PPE Performance

There are some expectations that PPE will provide full protection to the person using it, particularly with the higherpressure equipment. Operators need to be aware that the PPE will only provide protection due to the following circumstances.

- Some PPE (Jackets & Pants) only have protective panels which cover the vital organs.
- Some PPE (Jackets & Pants) may only have protection on the front of the garments.

All this PPE is rated by the following as an example for the same PPE

- 1000 bar Single nozzle travelling at a certain speed at 17 LPM.
- 2500 bar Rotating nozzle travelling at a certain speed at 17 LPM.

With the above figures it is evident that if you are operating outside of these parameters, PPE will not provide the required protection.

THE LARGEST TRENCHLESS TECHNOLOGY EVENT IN THE SOUTHERN HEMISPHERE

O-DIG 2023

Brisbane Convention

12-14 SEPTEMBER 2023 | BRISBANE CONVENTION AND EXHIBITION CENTRE

No-Dig Down Under is the southern hemisphere's only large scale conference and exhibition dedicated to trenchless technology.

Organised in partnership with the Australasian Society for Trenchless Technology (ASTT), No-Dig Down Under has grown over the years to become the second largest no-dig technology event in the world, and is now considered a 'must-attend' for all industry professionals.

A range of training courses on trenchless methods will be presented prior to the conference. These will be presented by industry leaders from Australia and overseas and will be of value to anyone who encounters trenchless technologies as part of their employment.

The technical program will invite and encourage speakers from around Australia and the globe to present papers covering case studies, new and emerging technologies, challenging projects and environments, industry skills and training, risk management and more. CPD hours can be claimed for attending this conference through Engineers Australia.

The training courses and technical program will be supported by an exhibition hall extending over 4,500 square metres, featuring exhibitors from all sectors of the industry. Finally, three sponsored social functions will be held, including the prestigious ASTT Gala Dinner and Awards Evening, providing attendees with networking opportunities in a variety of settings with industry professionals.

Click here to exhibit at NO-DIG DOWN UNDER

Incident Reporting

One of the responsibilities of being a member of AUSJET/ADCVA is to report all incidents. It is important we communicate all incidents within our industry to prevent them from reoccurring and to improve industry safety both here in Australia and now globally through the GICC Global Industrial Cleaning Coalition.

All information is kept strictly confidential and can be reported through our website safety/report-an-incident-/, or directly to our administrator Gabe Wardle support@ausjetinc.com.au. In all cases we request the contact details of the person reporting the incident, so we can work with them to develop an industry safety alert.

When developing the industry safety alerts any reference to the company that had the incident, or the location of the incident is removed. Prior to publishing the safety alert, we send a draft of the alert to the reporting person for their approval prior to distributing the alert to our members and on social media.

What should be reported?

To truly improve industry safety, we would like to see all incidents involving High Pressure Water Jetting, Vacuum Loading, Drain Cleaning and Hydro Excavation reported including:

- Accidents
- Injuries
- Near Misses
- Environmental Incident

In some circumstances we understand that some incidents may be placed under legal privilege. In these instances if possible we would request that members simply advise AUSJET/ADCVA that an incident has occurred without specific detail, then at the completion of the investigation and the period of privilege, we can then work together to develop a safety alert.

To report an Incident, please go to safety/report-an-incident-/

Health and Safety Forum

The object of the Forum is to bring together Health & Safety leaders across the industrial service industries, including high pressure water jetting, drain cleaning, vacuum loading, and hydro excavation; to share incidents and learnings so that participants can drive down injury rates and reduce risks.

The Forum will be responsible for sharing and reviewing incidents within the industry, developing safety alerts based on AS4233 and industry best practice.

The Forum will comprise representatives from (AUSJET), (ADCVA) members representing a cross section of the membership, that either hold or have held a high-level health and safety position within a member contracting organisation or are a director of a member organisation.

It is expected that designated representatives attend at least 75% of the meetings to ensure continuity of Forum deliberations. The inaugural committee will commence in 2023. The first term will run until March 2024. All Forum members will be required to agree to the terms of the Safety Forum Charter which includes a confidentiality clause.

We look forward to the commencement of the Health and Safety Forum, to drive industry safety awareness and improvements.

Safety Alert 104 - Drain Cleaning Incident

Lost Time Injury of a Water Industry Operator resulting in serious head a facial injuries. For more information, please go to Incident Alerts on our website

Safety Alert 105 - Drain Cleaning Incident

Lost Time Injury of an Industrial Operator resulting in a fractured tibia

For more information, please go to Incident Alerts on our Website

Speak Up for Safety

How OHS professionals can improve safety communications

OHS professionals need to avoid "content-first" approaches to safety and instead focus on a human-centred approach in order to improve the effectiveness of safety communications, according to an expert in the area.

"During the pandemic, OHS was granted priority messaging, but now safety teams are telling us the battle for corporate communication real estate has returned – even in organisations where safety is a core value," said Narelle Wagner, head of innovation for safety, engagement and leadership consulting firm Everyday Massive.

"And it's a challenge that's forecast to stay given the growing list of strategic projects and change initiatives in postpandemic operations."

"Our brains are wired to protect us from overwhelm, and with the average person exposed to more than 10,000 messages every day we naturally screen out a lot of the noise. Safety communication needs to stand out to seize attention," Wagner said.

"Then there's the challenge of ensuring safety communication connects with the needs of different audience segments."

While a generic, 'sheep-dip' approach to safety messaging will tick the box for information dissemination, she said this would miss the mark when it comes to impact.

"Messages must be meaningful and memorable to drive behaviour change, whether that's following an SWMS, completing WHS training or putting controls in place to manage fatigue," said Wagner.

To combat these challenges, there needs to be a shift in mindsets about what safety communication is.

Traditionally, organisations take a content-first approach (focusing on what information needs to be shared), but Wagner said OHS teams that are cutting through take a human-centred approach (considering the needs of the humans at the heart of the communication).

"Human-centred communication addresses audience needs such as how do we make this content relevant to them; what makes it important or interesting to them in their role; why should they care; and how do we make it easy for different groups to access this message?" she said.

"The last point is particularly important in high-risk industries where there's a large percentage of employees who work offline. Thinking outside the box is necessary to help messages cut through – such as using alternative 'real estate' that is not already congested with corporate messages.

"We recently collaborated with a global logistics company and developed a communication campaign to build greater risk awareness in their large fulfilment centres and increase hazard reporting.

"The usual corporate communication channels such as noticeboards and toolbox talks were already filled with important messages, so we needed to think about an alternative approach to ensure the hazard reporting campaign cut through."

An omnichannel campaign using a variety of unique communication channels was created, with floor decals and stickers along workflow process paths to put messaging in the employees' line of sight and pique their curiosity.

Table tents engaged employees in the break rooms with a QR code linking to animated videos that explained the 'why' for the campaign by tapping into emotions, while Instagram-worthy corflute signage and temporary reporting kiosks at the fulfilment centre entry and exit points provided simple infographics and instructions for hazard reporting.

"It motivated teams to report hazards daily and created added hype around the campaign as they shared their stories through internal social media. The campaign really cut through and saw thousands of quality hazard reports from the frontline in just three weeks," said Wagner.

Just like society itself, workplaces are made up of unique groupings of humans who all have different needs and preferences when it comes to communication, she added.

"It can take more effort to take a human-centred approach to safety communication, however, when it comes to messaging that cut through, connects, changes behaviour and shifts performance, we'd argue that it's worth it," said Wagner.

VIC: more than 120 employers fined for safety breaches last year

WorkSafe Victoria recently warned employers who continue to ignore well-known safety measures that they risk joining the 123 companies and directors fined for flouting workplace safety laws in 2022.

Fourteen of those companies were hit with six-figure penalties for breaching the Occupational Health and Safety Act, with the total of all fines imposed by the courts exceeding \$5.5 million.

Offences involving working at heights saw 35 duty holders prosecuted and fined. This was followed by matters involving inadequate or absent guarding (23) and unsafe, or unsafe use of, machinery (18) and forklifts (11).

Multiple employers were also fined for offences involving electric shocks, unsafe crane use and failing to keep young workers between the ages of 16 and 20 safe.

Construction (47) and manufacturing (36) matters accounted for two-thirds of WorkSafe's workplace safety prosecutions. These two industries also accounted for more than a quarter of all accepted worker compensation claims in 2022.

Some employers still ignore their basic legal obligations when it comes to using established solutions for common workplace safety risks, said WorkSafe Victoria executive director of health and safety Narelle Beer.

"Training workers in the safe operation of equipment, using a passive fall prevention device when working at heights, ensuring machines are appropriately guarded and maintained, and erecting physical barriers to separate pedestrians from the mobile plant are all proven ways to reduce workplace injuries and deaths," Beer said.

"But having the knowledge is not enough. Employers must actively implement measures to make their workplaces safe."

Beer said the lack of care shown for some young workers was particularly shocking.

In December, Langwarrin carpentry company Topline Carpentry South East was fined \$130,000 after a 16-year-old apprentice was injured twice in a day.

The teen suffered a badly cut hand when a power saw was thrown to him but continued to work one-handed before being shot in the head by a nail gun while constructing a door frame, with the nail penetrating 20 mm into his brain.

"This horrific matter highlights the vulnerability of young workers," Beer said.

"It is vital that those who are new to the workforce are adequately supervised and presented with examples of what a safety-first attitude looks like from their employer and other experienced workers.

"Employers are also responsible for fostering a supportive environment where workers are encouraged to speak up or ask questions when they have safety concerns."

A third of the prosecutions (43) involved employers in regional Victoria, with offences detected in workplaces stretching from Mildura to Portland and Wodonga to Bairnsdale.

What YOU need to know about the new silica Code

Industrial Relations Minister Grace has approved Queensland's new Managing respirable crystalline silica dust exposure in construction and manufacturing of construction elements Code of Practice 2022 (PDF, 1.71 MB)



Keeping workplaces safe is everyone's responsibility and employers need to know their obligations under the new construction silica code of practice.

The Code includes:

- your obligations
- ways to identify crystalline silica
- practical approaches to controlling exposure
- regulation.

Learn more here: https://www.worksafe.qld.gov.au/.../managing-respirable...

Alternative Water Sources

Why should we give a 'dam' about alternative water sources?

For now, rainfall in our dam catchments and waterways is currently our main source of drinking water.

In the future, as our population grows, and our climate changes, we need to look at alternatives.

So, what are the 'big two' – desalination and purified recycled water - and how much water can they supply to our region?



UrbanUtilities

ALTERNATIVE WATER SOURCES

HERE'S WHAT YOU NEED TO KNOW 😔

<u>Desalination</u> and <u>purified recycled water</u> are two alternative water sources already used around the world. These water sources can produce up to a third of the daily water supply in South East Queensland, helping when rain fall is low and as supply comes under pressure.

²/3 raiu water

1/3 alternative water sources



WHAT IS DESALINATION?

Seawater can be turned into drinking water by Seqwater's Gold Coast Desalination Plant.

It can provide water to 300,000 homes every day. That's 15% of the total water needed in SEQ.



WHAT IS PURIFIED RECYCLED WATER?

Purified recycled water is a safe method of treating and re-using water.

The Western Corridor Recycled Water Scheme can provide it when water supplies are under pressure.

It can supply up to 20% of our region's drinking water and is used in 35 places globally.



WHAT ABOUT DAMS?

Rainfall in our dam catchments and waterways is currently our main source of drinking water.

Our largest source - Wivenhoe Dam - can hold over 1,000 billion litres of water. That's over 450,000 Olympic swimming pools!

Despite its size, sometimes it doesn't rain enough to keep our storages full.

While dams will continue to be the major drinking water source in our region, it's important we have access to other water sources that don't just rely on the rain falling in a specific catchment area.

READ OUR WATER LEADERSHIP PLAN (LINK IN COMMENTS)

Urban Utilities

Our water leadership plan, Our Water Way, dives into more detail about desalination and purified recycled water – and how we can harness both to secure SEQ's incredible lifestyle for generations to come. Read it here: <u>https://urbanutilities.com.au/watersecurity</u>

Our Industry People

Do you have an "Industry Icon" you would like to tell us about? Please do so by getting in touch with support@ausjetinc.com.au we would love to hear from you.



Global Industrial Cleaning Coalition

Collaborative Development and Promotion of Basic Industrial Cleaning Principles

The Global Industrial Cleaning Coalition (GICC) is a group of industrial cleaning safety associations, asset owners, contractors, and equipment manufacturers voluntarily coming together to contribute to the creation and adoption of basic industrial cleaning principles around the world.

Our mission is to help national safety associations adopt basic principles in high pressure water jetting, municipal/vacuum truck cleaning, chemical cleaning, and respiratory protection that are easy to implement country by country in consideration of differing workforce, regulatory and economic conditions and without imposing on sovereignty of the existing national organizations.

The purpose of the GICC is to help save lives and reduce injuries in the industrial cleaning industry through the collaborative development and promotion of basic industrial cleaning principles.

"There is no need for unnecessary injures or work-related deaths. Be part of a global shift in mindset that will help save lives."

Kerry Siggins, CEO, StoneAge, Inc.

GICC Report

The GICC met on the 3rd of November during the WJTA conference held in New Orleans and all member organisations were present.

It was quite astounding that all member organisations from across the world reported that the biggest problems they are encountering at the moment are the same as what we have in Australasia, that being:

- Labour shortages and how best to attract and retain staff
- New pathways into the industry
- In some area's the absence of formal recognised training
- Recognising training from another country
- Common language is a barrier in the European countries where a lot of the operators move around

The GICC will be meeting again in the first quarter of 2023 and if anybody has anything they would like brought up or questions please contact Lance McKay.



Show your support by featuring the GICC badge on your website. Please link to our website to help spread the word about this movement and your affiliation with it.

For more information about the GICC, please visit their website at <u>https://www.globalindustrialcleaningcoalition.org/</u>



For an evolving industry

For over 40 years AOG has connected the entire oil and gas supply chain by creating opportunity and providing a platform that has helped promote Australia, particularly WA, as a global leader.

Like the rest of the industry we're looking to the future of clean energy whilst staying true to our roots.

In 2021 and beyond the Australasian Oil & Gas (AOG) Conference & Exhibition will now be known as AOG Energy. Curated to reflect the evolution of oil and gas, AOG Energy is the cornerstone of a broader offering and a platform for innovation in all aspects with a renewed focus on the energy transition, including hydrogen, renewables and emissions reduction technology.

As well as the live exhibition and conference, AOG Energy will offer some exciting products over the coming months that will meet industry demand for solutions and strategies in both oil and gas and the move to clean energy.

Re-energised for the future

We will continue to work closely in partnership with the oil and gas industry, Government and our major supporters to ensure that AOG Energy is relevant and current to industry need. With fossil fuels still supplying much of the world's energy, AOG Energy will continue to promote solutions, products and conversations in oil and gas production whilst putting the energy transition securely on the agenda.

For the live exhibition and conference, there will now be a broader showcase of methodologies, strategies and emerging technologies to navigate the energy transition and explore new low and zero carbon ways of providing energy. The free-to-attend conference program will also see a significant focus on renewables and hydrogen from industry-leading players in the clean energy sector.

We're excited for the next 40 years of AOG Energy and playing our part in creating a cleaner energy future for Australia.

"The transition comes at a timely and exciting juncture for AOG Energy, with the transformation of the exhibition and conference occurring as we celebrate an important milestone for the brand – its 40th year of connecting the industry." Bill Hare, Commercial Director – Energy, Diversified Communications Australia

Register to Attend

Publications Available to Purchase

Recommended Practices for the Use of Industrial Vacuum Equipment Booklet - First Edition 2020





Prepared by the Australasian High Pressure Water Jetting Association (AUSJET*)

Recommended Practices for the use of Industrial Vacuum Equipment: First Edition 2020 This book may be purchased from: Australasian High Pressure Water Jetting Association (AUSJET) Email: SupportBaugletics.com.au

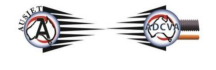
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Recommended Practices for the Use of Industrial Drain Cleaning Equipment Booklet - First Edition 2022





Prepared by the Australasian High Pressure Water Jetting Association (AUSJET*)

Recommended Practices for the Use of Industrial Drain Cleaning Equipment: First Edition 2022

This book may be purchased from:

Australasian High Pressure Water Jetting Association (AUSJET) Email: support@ausjetinc.com.au

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AUSJET / ADCVA Meetings

General Meeting - Thursday 16th March 2023 @2.00pm AEDT (11.00am AWT)

This meeting is scheduled to be held during the Australian Oil and Gas Trade show - AOG Energy in Perth at the Convention & Exhibition Centre

To register, please email support@ausjetinc.com.au with your interest.

or, alternatively you may attend via Zoom.

Register in advance for this meeting:

https://us02web.zoom.us/meeting/register/tZYrdeqvrD0oHN1C5uWaoHr090GYQa6bHfUX

After registering, you will receive a confirmation email containing information about joining the meeting.

General Meeting - Thursday 22nd June 2023 @ 2.00pm AEST

This meeting is scheduled to be held on the Gold Coast, Queensland.

Further details to be advised.

If you would like to host this meeting, please get in touch with Gabe at support@ausjetinc.com.au

General Meeting, Annual General Meeting and AGM Event - Thursday 24th and Friday 25th August 2023

This meeting and event is scheduled to be held in the Morning Peninsula, Victoria.

The AGM Event will be held on Thursday 24th August 2023 - details to follow

The General Meeting & Annual General Meeting will be held on Friday 25th August 2023. With networking and free time following; this gives your partners a chance to come along as the weekend draws near.

Further details to be advised.

General Meeting - Thursday 2nd November 2023 @ 2pm AEDT

This meeting is scheduled to be held in Newcastle, NSW.

Further details to be advised.

If you would like to host this meeting, please get in touch with Gabe at support@ausjetinc.com.au

Newsletter and Website Advertising

The AUSJET / ADCVA Newsletter is an e-newsletter which is distributed via email across the membership and other Industry groups and individuals throughout Australasia and internationally; as well as the AUSJET website and across Facebook and LinkedIn social media platforms.

Advertising in the Newsletter consists of either an image advertorial and/or an article advertorial which allows your business to get noticed by those with influence in the Water Jetting, Drain Cleaning, Vacuum Loading and Hydro Excavation industries.

The Newsletter is distributed bi-monthly: February, April, June, August, October and End of Year December.

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Item	Member	Non-Member
Web Banner	\$380.50 Financial Yearly	(Members Only Benefit)

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