

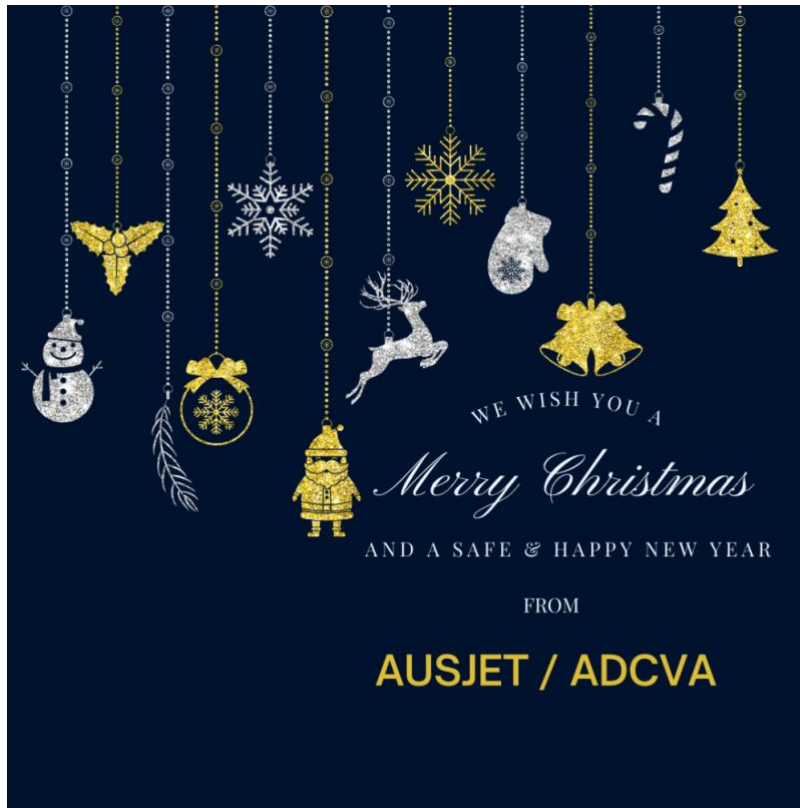
CLEAN-UP
INDUSTRY
SAFELY



AUSJET/ADCVA Newsletter

December 2023





Chairperson's Report

Hello members and welcome to the December Christmas edition of our newsletter, what an exciting year 2023 has been and as we look forward to 2024 there are a lot more projects on the horizon for the organisation.

Some of the AUSJET / ADCVA highlights of the year have been:

The Increased Membership - The organisation reached the 100-member goal this year which was a fantastic achievement, and we only had two previous members that didn't renew from last year. The membership engagement with the organisation has also increased significantly over the past two years and we will strive to take that further over the next 12 months with plenty of projects for members to be involved in.

Class A Training – The introduction of the Class A training shifting to an online course has seen members and non-members taking advantage of the online training, registration numbers for the training throughout 2023 has been extraordinary. A big thankyou to Gabe Wardle, who has driven this change and worked tirelessly to ensure that it worked, and members had no interruptions in accessing the online training.

Safety Forum – This is being led by Board Member Peter Nicholas, the committee has had their first meeting, the charter was agreed upon, an agenda was set moving forward for 2024 and they reviewed three Safety Alerts that had been released. I believe this is a very mature step forward for the organisation and its members to come together and discuss safety matters in an open forum for the betterment of our industry.

NDD Study – Being led by Rod Purtill, this project has the potential to have a very significant impact on the NDD industry, a cooperative approach from AUSJET / ADCVA and LaTrobe University will see this particular

scope of works pushed into mainstream planning, scoping and execution of projects. The study guide has been released and we have filled 70% of the positions on the sub-committee, if there is anyone wanting to join this subcommittee please feel free to reach out to myself.

Standards Review – Board Member Peter Jones is leading a sub-committee to do a review of AS4233:2013 High Pressure Water Jetting Systems. Due to some scheduling difficulties with the sub-committee, we were unable to meet the completion timetable of 2023, thus this project will flow into 2024. Given the importance of this review it is essential that the sub-committee has enough time to get the correct recommendations in place.

2024 marks the countdown of the AUSJET24 Conference, off the back of the success of AUSJET22 we are motivated to make this conference even more successful. If anyone has any ideas on speakers and conference topics that relate to our industry, please reach out to myself or Gabe to put your ideas forward. There are still spaces open, and if anybody is interested in taking on a sponsorship or exhibitor space, please get in contact with Gary Fitzroy at Expertise Events, he will be more than happy to tailor something to your specific needs.

I would also like to take this time to thank all our members who have participated in projects, been on sub-committees, given feedback and travelled to make events this year, I really appreciate the time and effort that's put into the organisation.

I would also like to thank Denjet and WOMA as the AUSJET / ADCVA Platinum Sponsors for 2023, thank you for your support and contributions over the year.

Our next meeting will be held at the Perth Convention Centre, Thursday 14th March 2024 at the AOG Energy Conference and via Zoom.

Please do continue to follow AUSJET/ADCVA on social media and express an interest to be involved in any of the projects.

On behalf of the AUSJET/ADCVA board, I would like to wish everyone and their families a very Merry Christmas and a Happy New Year.

Please stay safe over the Christmas and New Year period and we'll see you in the New Year.

Lance McKay

Chairperson

AUSJET / ADCVA

DEN-JET Australia - Platinum Member and Sponsor of AUSJET / ADCVA



DEN-JET is a leading supplier of Water Blasters, Water Jetting Accessories, Safety Equipment, Spare Parts, and Rental machines. The OEM business manufactures High-Pressure Water Blasting Machines and accessories for many applications such as Decommissioning, Industrial & Marine Cleaning, Concrete Demolition, Surface Preparation, Mining 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 is proud to celebrate its 10-year business anniversary in November 2023. A big thank you to our amazing customers! We truly appreciate your business and are grateful for your support. We are much obliged for helping us grow and look forward to serving you for many years to come. We appreciate working with you, the support you have given us and helping achieve this great milestone for DEN-JET AUSTRALIA. We are excited about the future and will continue to innovate and look forward to launching some new Water Blasters in 2024.

Martin and the Den-Jet Australia Team

Den-Jet Australia Pty Ltd

24-28 Bowyer Road, Wingfield SA 5013

E: au.sales@denjet.com

P: +61 439 118 776

W: www.denjet.com.au



WOMA Australia - Platinum Member and Sponsor of AUSJET / ADCVA



[View this email in your browser](#)

WOMA loves your feedback!

Dear Valued Customers and Clients,

As the year draws to a close, we want to express our heartfelt gratitude for your continued partnership and trust in WOMA High Pressure Water Jetting, Vacuum, Explosion Protection, and Robotic Automation Solutions. It has been a fantastic year working with valued clients like you, and we truly appreciate the opportunity to serve your needs.

We value your opinion, and every response contributes to the ongoing enhancement of WOMA Australia. The survey will only take a few minutes of your time, and your honest feedback is highly appreciated.

[Take Survey](#)

Thank you once again for choosing WOMA - Global Solutions Local Ingenuity. We look forward to the privilege of serving you in the coming year.

Wishing you a joyful holiday season and a prosperous New Year!

16 Redemptora Road, Henderson, WA 6166

hpwater@woma.com.au

08 9434 6622

www.woma.com.au

AUSJET24

[View this email in your browser](#)



Invitation to Exhibit at AUSJET24

Showcase your business!

Dedicated expo to showcase the Future of Water Jetting, Drain Cleaning, Vacuum Technology and Non-Destructive Digging Industries at the AUSJET24 Conference.

The world of Water Jetting, Drain Cleaning, Vacuum Technology and Non-Destructive Digging Industries is evolving at an unprecedented pace and the AUSJET24 Conference is your ticket to present and connect with key decision makers with what lies ahead. From the surveys conducted at the conclusion of the AUSJET22 conference, 67% of attendees were decision-makers or influencers on purchases. Don't miss out on this incredible opportunity to stay ahead of the curve and ensure you stay at the forefront of this rapidly changing industry.



The landscape of the Water Jetting, Drain Cleaning, Vacuum Technology and Non-Destructive Digging Industries is changing in real time. Occupational Health and Safety (OHS) requirements and local compliance regulations are evolving faster than ever. To succeed in this dynamic environment, users need to stay informed about the latest trends, innovations and therefore solutions. The AUSJET24 Conference is the platform where you can connect in real time with exhibition stands,

learning stages and the live Demonstration Arena where products are put through their paces - Experience Innovation in Real Time.

Building on the success of the outdoor Demonstration Arena at the AUSJET22 Conference, we are excited to introduce the brand-new Technology Arena, featuring drones and robotic remote-controlled equipment. Be a part of the future as you witness these technological marvels in action. The AUSJET24 Conference is so much more than the normal expo offerings, we can bring your products to life like no other event whilst connecting you with key buyers.

[Click here for exhibitor prospectus](#)

Tailgate Talks - Get up close and personal



For those who crave in-depth knowledge about specific equipment, our Tailgate Talks are the perfect opportunity. Engage with experts, ask questions and gain valuable insights into the equipment that matters most to your business.

The AUSJET24 Conference will introduce a dedicated session outlining Women in our Industry. This will take place during the breakfast session on the second day and will add another level of participation to the conference.

Don't miss out on the AUSJET24 Conference - the most significant event for the Water Jetting, Drain Cleaning, Vacuum Technology and Non-Destructive Digging Industries.

Book your space now and join the friendly network of exhibitors dedicated to our industry!

[Click here to book your space](#)

Our Sponsors

Platinum Partners

HAMMELMANN

Australia

BUCHER
municipal

Gold Partner

KOR

Proudly organised in conjunction with



AUSTRALASIAN HIGH PRESSURE
WATER JETTING ASSOCIATION



AUSTRALASIAN DRAIN CLEANING
AND VACUUM ASSOCIATION

AUSJET24 Conference

23-24, October 2024

Melbourne Showground

Want to discuss your options?

Contact **Shayne McHenry** today

Email: shayne.mchenry@expertiseevents.com.au

Telephone: (02) 9452 7593

See you at the AUSJET24 Conference where the future of the Water jetting, Drain Cleaning, Vacuuming Technology and Non Destructive Digging Industries unfolds before your eyes!

Copyright © 2023 Expertise Events, All rights reserved.

This is a paid Advertisement



Keep Operations Running

FALCH FACTORY TOUR INVITATION



Join KOR on a factory tour of Falch's Innovation and Technology centre.



KOR and Falch wish to invite our valued Australian and New Zealand Customers visiting IFAT 2024, to a factory tour and demonstration day at the Falch Innovation and Technology Centre.



WHEN

Wednesday the 15th of May

WHERE

Falch Innovation and Technology
Centre, located at Falch Head Office
in Blaubeuren-Seissen, Germany

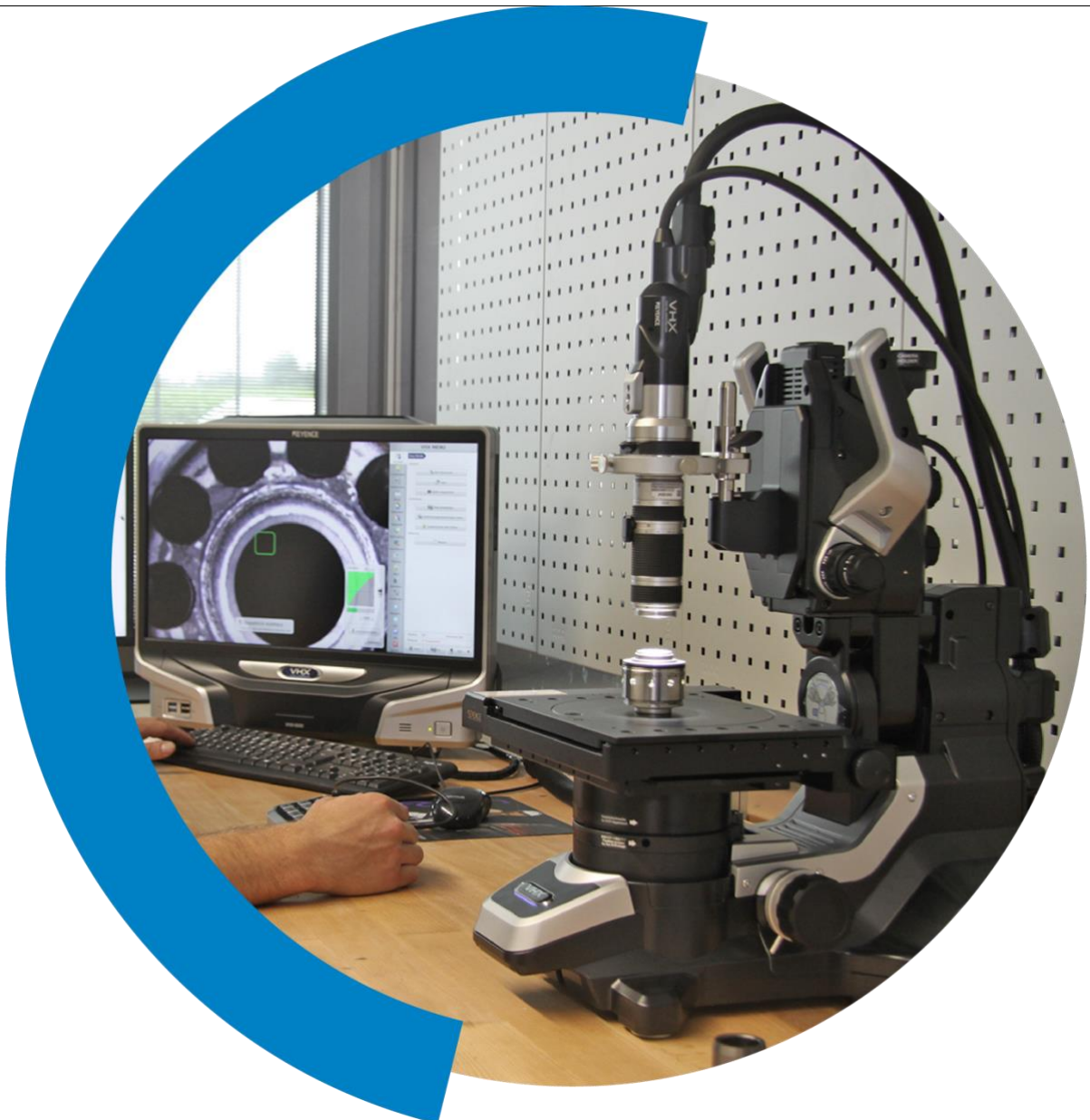


Don't miss this opportunity to visit this state-of-the-art facility and view the Falch innovation firsthand.

Secure your place now by registering your interest by calling **1300 567 784** or emailing Jo Coppin jcoppin@kor.com.au

Email us





TOUR AND DEMONSTRATIONS

Tour the facility and see Falch's production and testing facilities firsthand, view their full range of robotics and pumps, including live demonstrations.

TRANSPORTATION

KOR will provide transport to and from a Central location in Munich to Blaubeuren-Seissen, which is around a two hour drive from Munich.

We look forward to hearing from you and introducing you to the Falch World of Water Jetting!

Email us



Copyright © 2022 | KOR Equipment Solutions, All rights reserved.

Our mailing address is: info@kor.com.au

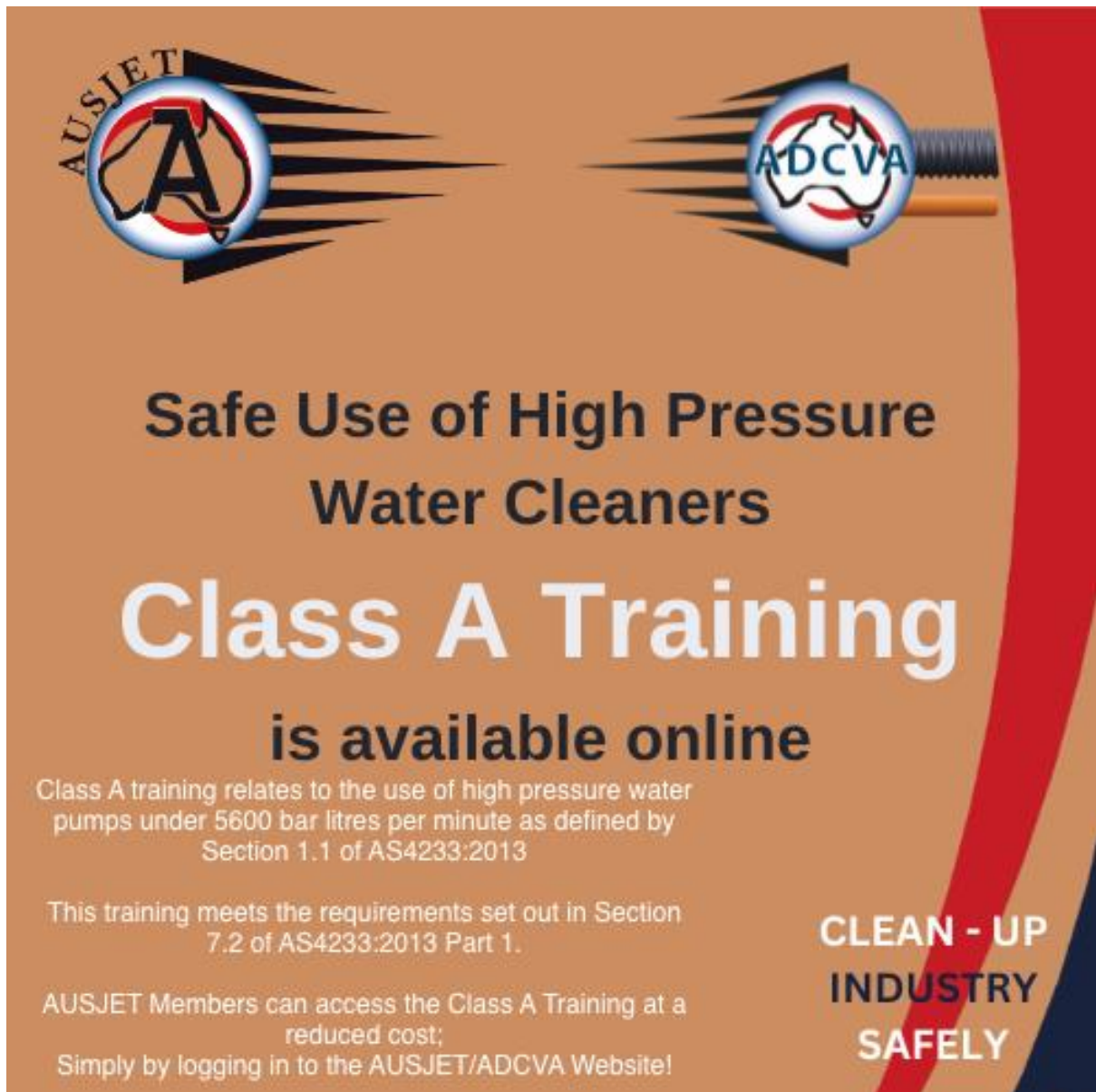
Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

Class A Training

Class A training relates to the use of high pressure water pumps under 5600 bar litres per minute as defined by Section 1.1 of AS4233:2013.

AUSJET's Online Class A Training meets the requirements set out in Section 7.2 of AS4233:2013 Part 1.

The graphic features a brown background with a red and blue curved border on the right. At the top, there are two circular logos: the left one contains a stylized 'A' and is labeled 'AUSJET', while the right one contains a stylized 'ADCVA' and is labeled 'ADCVA'. Below the logos, the text reads: 'Safe Use of High Pressure Water Cleaners', 'Class A Training is available online', and 'Class A training relates to the use of high pressure water pumps under 5600 bar litres per minute as defined by Section 1.1 of AS4233:2013'. Further down, it states: 'This training meets the requirements set out in Section 7.2 of AS4233:2013 Part 1.' and 'AUSJET Members can access the Class A Training at a reduced cost; Simply by logging in to the AUSJET/ADCVA Website!'. In the bottom right corner, the text 'CLEAN - UP INDUSTRY SAFELY' is displayed in white on a dark blue background.

**Safe Use of High Pressure
Water Cleaners**

Class A Training

is available online

Class A training relates to the use of high pressure water pumps under 5600 bar litres per minute as defined by Section 1.1 of AS4233:2013

This training meets the requirements set out in Section 7.2 of AS4233:2013 Part 1.

AUSJET Members can access the Class A Training at a reduced cost;
Simply by logging in to the AUSJET/ADCVA Website!

**CLEAN - UP
INDUSTRY
SAFELY**

Follow this link to access the Class A Training

<https://www.ausjetinc.com.au/training/class-a-training/>

www.ausjetinc.com.au

0430 391 166

New Members

AUSJET/ADCVA welcomes new member

CSA Group Pty Ltd

Based in

Victoria and Queensland



Beginning with just one truck and a single operator, CSA has now grown into a major provider of environmental services with a full arsenal of qualified staff and heavy equipment, servicing the whole of Victoria 24/7.

Our reputation is now well known across the industry and our success is a direct result of our professionalism and ability to consistently deliver to our five key values:

- Immediate response to client needs
- Thorough understanding of our client's requirements
- Delivery of superior solutions
- Provide the most technically advanced equipment available
- Exceed expectations

For over a decade CSA have worked with many of Australia's largest private corporations and semi-government authorities, allowing us to develop, refine and deliver a range of sophisticated waste management solutions. The outstanding success of these solutions has resulted in CSA being recognised as a genuine leader and innovator in the field of waste and asset management. We have a passion for excellence and take pride in the quality of our work, our greatest reward is a satisfied smile on our client's face, it's because of that... We never say no.



To learn more about CSA Group Pty Ltd visit their website www.csaspecialised.com.au

email scott.russell@csaspecialised.com.au phone 1300 859 829

AUSJET/ADCVA welcomes new member

TBH Industrial Pty Ltd

Based in

Western Australia



TBH offers a broad range of industrial services with the skill and experience needed to deliver them safely, reliably, efficiently and on time. TBH has been providing services for over 20 years and Now under new management has improved and grown the range of services we can provide.

TBH is committed to supplying our customers with the highest quality of service possible. This means providing the innovation required where complex issues arise.

TBH Industrial Solutions does not just have a culture of safety it is what our business is all about. TBH operations are based entirely on the safety of our people and the environment. TBH continues to look to new technology and system to assist in our strive to target zero harm to people and the environment



To learn more about TBH Industrial Pty Ltd, go to www.tbhis.com.au

Email eric@tbhis.com.au Phone [08 9437 2357](tel:0894372357)

Safety Snippets

Training Extract from AS4233 - Part 1

7.3 TRAINING CLASS B

7.3.1 For New Zealand

If no suitable in-country Registered Training Organisation (RTO) exists, either offshore or in-house training in accordance with Clause 7.3.3 shall be undertaken.

7.3.2 Training organisations

All operators shall be appropriately trained and assessed as competent/capable. Training shall be delivered through an RTO and be in accordance with the high pressure water jetting Units of Competency. Trainers shall be accredited by an RTO and shall have relevant water jetting experience.

NOTE: A Unit of Competency is developed by industry to ensure operators possess the necessary skills to function in the industry.

7.3.3 Training

Training specific to high pressure water jetting operations both in theory and practice shall be provided to operators by a competent/capable person. Such training shall include the following areas:

- (a) System operation and the safe procedures for use of all components involved in high pressure water jetting shall be clearly explained, and information provided on the potential dangers, problems and emergency actions to be taken if the equipment fails or malfunctions shall be provided.
- (b) Cutting action of a pressurised jet of water and the potential hazards, this shall be demonstrated through the use of audio-visual aids.
- (c) Device controls and their safe operation shall be explained.
- (d) Part compatibility—the importance of ensuring that all component parts, fittings and hoses are compatible and are the correct size and are rated equal to or greater than the maximum operational pressure of the high pressure pump unit. This shall be stressed to reduce the possibility of equipment failures and resulting injuries (refer to Clause 3.6).
- (e) Hoses—the correct method of inspection before use as well as connecting hoses, including laying them out without kinks, protection from wear and the correct tools to use on couplings and fittings shall be explained.

(f) Nozzle selection and operation—the process of how to determine the correct nozzle application and size to ensure that the maximum reaction force of 250 N or 25.5 kg is not exceeded during manual gun operations shall be explained using the nozzle manufacturer’s nozzle charts.

(g) Personal protective equipment—instructions shall be given as to when and how it shall be worn and the limitations of its use.

(h) Equipment maintenance—it shall be explained that water jetting components such as valves and seating surfaces in pressure-regulating devices experience high rates of wear during operation and that the equipment requires frequent inspection and maintenance to ensure correct operation.

(i) Body position—the correct stance for a sound footing and correct use of various devices shall be demonstrated.

7.4 REFRESHER TRAINING

Verification of competency or refresher training on high pressure water jetting operations shall be carried out and documented at appropriate intervals not exceeding two years to ensure the continued competency of operators.

The acquisition of new or more powerful equipment or new HPWJ technology should also activate refresher or enhanced training.

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, Near Miss, Injury, please go to [safety/report-an-incident-/](#)

Merry Christmas to you all
from your AUSJET/ADCVA Team

As 2023 comes to a close, we wish to take this opportunity to thank you all for being part of the journey.

This year has brought its own set of challenges for many of our friends and family. Our hopes and prayers are that your festive season will bring you peace and maybe some much needed downtime spent with those precious to you.

We also wish to send out an important thank you to our amazing Members, Board of Management and support crew, without whom none of this could happen. They will continue to work behind the scenes to keep this Association humming throughout the Christmas Season for which we are extremely grateful.

***"May this Christmas season bring you the Blessings of
Peace, Joy, Hope and Happiness***

Today and Always....

Have a Merry Christmas and a Happy New year!

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.

Newsletter - Advertise your business and services in the next Newsletter



Item	Platinum Member	Member	Non-Member
Newsletter	FREE As per Platinum Member Benefit	\$199.00 per Advertorial OR \$150.00 ea for four and get two FREE \$600.00 annually	\$220.00 per Advertorial


Web Banner - We encourage members to advertise on the AUSJET / ADCVA website (Web Banner) which is displayed at the bottom of this screen and across every page. The AUSJET / ADCVA website is accessed by members, industry, government and the community.

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

If you would like to advertise in the newsletter or on the webpage please email: support@ausjetinc.com.au

Merchandise

Item	Description	Price	Buy Now
<p>Recommended Practices for the Use of Industrial Drain Cleaning Equipment Booklet</p> <p>First Edition 2022</p> 	<p>Members</p> <p>1 - 10 books \$19.80ea</p> <p>10 books & above \$16.50ea</p> <p>Non-Members</p> <p>1 - 10 books \$27.50</p> <p>10 books & above \$24.20</p>	<p>Members</p> <p>\$19.80</p> <p>Non-Members</p> <p>\$27.50</p>	<p>Contact: support@ausjetinc.com.au</p>
<p>Recommended Practices for the Use of Industrial Vacuum Equipment Booklet</p> <p>First Edition 2020</p> 	<p>Members</p> <p>1 - 10 books \$19.80ea</p> <p>10 books & above \$16.50ea</p> <p>Non-Members</p> <p>1-10 books \$27.50</p> <p>10 books & above \$24.20</p>	<p>Members</p> <p>\$19.80</p> <p>Non-Members</p> <p>\$27.50</p>	<p>Contact: support@ausjetinc.com.au</p>
<p>Guideline notes for safe use of a High Pressure Water Jetter</p>	<p>To download a copy of the guide</p>		

	<p>go to Safe Work Australia website: Safe Work Australia</p>		
<p>Australian Standard AS4223 1 & 2</p>	<p>To purchase AS4233 1&2 go to Standards Australia website : Standards Australia</p>		
	<p>AUSJET Medical Alert Card (wallet size)</p>	<p>\$2.50 each</p>	<p>Contact: support@ausjetinc.com.au</p>