

AUSJET/ADCVA Newsletter

April 2022



From the Board

Welcome to the April edition of the newsletter.

Better Than What We Think

Over the past 20 something years of living and breathing our industry I have come to appreciate how good we have it here in Australia.

Time and time again we are reminded of our standards that must be met to operate in Australia. Our safety, quality and production requirements are amongst the highest in the world.

Many of the standards, particularly safety have been written in blood, thankfully the lessons learnt have led to greater awareness and improvements in what we do, how we do it and what we use to do it.

Maybe it's me, or maybe it's the little old Aussie in us that thinks that they do it better in Europe, the US or other parts of the world. I have been lucky enough to travel to Europe in the past to visit IFAT, Bauma and to the US to WJTA conferences and Expos along with factory tours in Italy, Germany and Sweden.

Over the journey I have learnt to appreciate that here in little old Aus., we have the best suppliers, we have the latest technology (or the best), and the levels of support are generally very high. We (The contractors) as end users have access to the best equipment available.

Through the work of Ausjet/ADVCA, our Suppliers, Contractors and Clients, standards in Australia have improved dramatically in quite a short time. The introduction and constant review of standards through the hard work of past and present association members and board members, has immeasurably benefited members and the industry as a whole.

These standards are reinforced every day with no world class training packages and providers who have a vested interest in developing our people, our culture and resources to get safer, better outcomes.

In simple terms Australia leads the world in best practice for high pressure waster jetting, vacuum loading and drain cleaning.

By no means am I saying we are done, far from it, but as an industry we need to stand proud of what we have achieved to date, constantly seek to improve our knowledge, understanding and competence at every level.

My short time as a board member of Ausjet/ADVCA has led to a much greater understanding of what has been done and what needs to be done going forward, but super proud of what those before me have done, it is humbling.

Stand proud of who we are, what we stand for and what we do as an industry, because we are world class!

Stay Safe!

Peter Bradford Board Member AUSJET/ADCVA



AUSJET22 NEWS



AUSJET and ADCVA are excited to invite you and your business to <u>AUSJET22</u>, our dedicated water jet, drain and vacuuming technology exhibition and conference to be held at the Melbourne Showgrounds in October, 2022.

<u>AUSJET22</u> is dedicated to the Water Jetting, Drain Cleaning, Vacuum Loading and Hydro Excavation industry and is intended to unite the entire industry, and more importantly, inject some energy and excitement for "what can be" in the water jetting and industrial vacuum industry.

<u>AUSJET22</u> will deliver a dedicated conference program focused on specific new technology and industry relevant topics including educational sessions, onsite training, outdoor live equipment demonstrations, an industry networking function, and an exhibition hall with large equipment and hands-on displays.

The conference program and delegate packages will be releases in May, please get on board and support your industry by attending this event.

There are several ways you can take part in <u>AUSJET22</u> including exhibiting your business capabilities to attendees. To find out more connect here: <u>AUSJET22</u>

AS 4233:2013 Review

Executive Summary

The intent of AS 4233 part 1 is to provide for safe operation and maintenance and part 2 for construction and performance. The intent therefore is to ensure that operation, maintenance construction and performance can be carried out in accordance with basic safe work principles.

The application of high pressure water jetting operation in Australia and New Zealand has increased since the last revision of AS/NZS 4233 Parts 1&2, published in 2013.

Amendments/Updates proposed in 2017 led to minor changes to both standards were released in September 2020 as AS 4233 1&2 (2013). These amendments covered off some of technological advances in the water jetting industry, however there may be some instances that do not meet the current operational, construction, and safety requirements that industry demands.

The current standards AS 4233 1&2 (2013) incorporating Amendment 1 (September 2020) can cause some confusion within our industry.

Most water jetting operations have kept pace with the changes, however there is a need to revise both standards, to reflect the ever-changing nature of the water jetting industry.

There has also been an exponential increase in the amount of drain cleaning and hydro excavation units in both the Australian and New Zealand market, which utilise high pressure water jetting pumps covered by the scope of AS 4233 Parts 1&2. Due to the type of work conditions and environments in which some of these units operate, in some circumstances it is impractical or impossible to comply with AS 4233 Parts 1&2 in its current form.

High water pressure jetting use has become a normal practice for industrial and commercial cleaning applications within Australia and New Zealand. Industries and sectors that utilise high pressure water for cleaning and maintenance activities include but are not limited to, Local Governments, Water Authorities, Power Authorities, Port, Rail, Mining, Oil and Gas. Civil Construction, manufacturing and the domestic market for the cleaning of household drains by plumbers.

The nature of low, high and ultra-high pressure water jetting processes and the safety of water jetting operators requires that standards keep pace with both the construction and application of these processes.

In addition, it has been discovered that there is a conflict between AS 4233 2013 High Pressure Water Jetting Systems and AS/NZS 60335.2.79:2017 Household and similar electrical appliances - Safety Particular requirements for high pressure cleaners and steam cleaners.

This conflict is significant with manufactures unable to comply to comply with both standards.

The scope of the project proposal will be determined by members of AUSJET/ADCVA, members of the Standards Australia SF043 High Pressure Water Safety committee and other invited attendees.

Purpose

The purpose of the review is to ensure the safety of operators and bystanders, and to enable companies to operate in compliance with the standards, whilst maintaining the highest level of safety.

Scope

The review seeks to:

• Include advances in technologies and operating systems used within high pressure water jetting operations, including but not limited to gear box pump technologies, boom trucks and other automated devices and to

provide clarity around the requirements of drain cleaning units, covering both construction and operation of these units, from larger industrial units to smaller plumbers jetting units.

- To provide a clear delineation between the requirements of between AS 4233 2013 High Pressure Water Jetting Systems, and AS/NZS 60335.2.79:2017 Household and similar electrical appliances Safety Particular requirements for high pressure cleaners and steam cleaners.
- It is not the intent of the review to water down any of the existing protections and safety controls contained within AS 4233:2013 Parts 1&2. Where they cannot be reasonably complied with a solution needs to be identified to maintain the integrity of the standard.

Process

The intent of this process is to collect recommended changes to the standard and consolidate them, for the purpose of completing a project proposal to SAI Global for consideration of a review of AS4233 in 2023.

It is intended that the final decision on any recommendations, will be determined by the Standards Australia SF043 High Pressure Water Safety Committee.

AUSJET/ADCVA will hold information sessions throughout the process, to keep members and other stakeholders informed of the progress.

Once this process has been completed the list of recommended changes will be forwarded to all stakeholders. The project proposal to be submitted to SAI Global will then be completed and presented at AUSJET22, prior to being submitted to SAI Global by the end of October 2022.

Safety Snippets

High Pressure Hose Safety





Failure to Maintain and Repair High Pressure hoses in accordance with manufacturers recommendations can cause DEATH, PERSONAL INJURY and PROPERTY DAMAGE"

Hoses are manufactured from different material; descriptions of structural damage may vary from manufacturer to manufacturer always refer to manufacturer's guidelines.

Some examples of structural damage are damaged braid, deep abrasions, kinking, blisters, or bubbles. End fittings and crimped ferrules with cracks, corrosion, damaged threads, or other evidence they may not be safe to use should be identified as 'defective' and taken out of service in line with manufacturers recommendations.

The service life of a hose assembly is affected by many factors like storage, pressure cycles, temperature, environment, chemical exposure, and longitudinal stress.

Hoses that are not repaired properly can fail causing a striking injury or a possible water injection. All hoses shall be repaired in accordance with the hose manufacturers guidelines. In the absence of a manufacturer's instructions, hoses are to be tested in accordance with AS4233:2013 Part 1 Appendix E. Hose fittings shall be as specified by the manufacturer and compatible to the hose being used.

Hose assemblies used with Class B water jetting systems should be tested in accordance with manufacturer guidelines. Where manufacturers guidelines do not exist hoses should be tested in accordance. with AS4233 Part 1: High pressure water jetting systems – safe operation and maintenance.

Records should be kept of all tests. Only those hoses identified as meeting the safe operating performance recommendations should be returned to service.

Hoses should be tested when they:

- are new
- have been damaged
- have been re-ended or repaired, and
- have been exposed to adverse operational conditions which may have affected their structural integrity.

It is vital that on all occasions that equipment operators refer to the hose manufacturers guideline in relation to hose maintenance and repair, descriptions of structural damage may vary from manufacturer to manufacturer always refer to manufacturer's guidelines.

Any hose that is identified as defective according to the manufacturers guidelines and instructions the hose should be tagged as defective and removed from service.

If the supplier or manufacturer of the hose cannot provide instructions or guidelines on the maintenance and repair of the hose, AUSJET/ADCVA recommend that your source an alternative product.

Incident Reporting - We want to hear from you

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 <u>safety/report-an-incident-/</u>, or directly to our administrator Gabe Wardle <u>support@ausjetinc.com.au</u>. 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.

So, what should be reported?

In the past reporting has been generally around the higher consequence incidents, severe injuries, hospitalisations etc. To truly improve industry safety, we want to engage more, 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-/



Den-Jet is a leading supplier of Water Blasters, Water Jetting Accessories, Safety Equipment, Spare Parts and has extensive experience in the industry. The business manufactures high-pressure water blasting machines and tools for many applications such as industrial & marine cleaning, concrete demolition, surface preparation amongst many other functions. The company's main goal is to produce quality products with a safety focus at a competitive price.

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.

Den-Jet has a large range of water blasters as well as spare parts including hoses, gauges, nozzles, PPE equipment including helmets, gloves, overalls, and boots plus much more. The company is focused on innovation, efficient service and solutions that stands out in the market. Talk to Den-Jet about your project requirements no matter how big or small.



Key members of Den-Jet Australia team from left: Martin, Shane & Fab

Contact us: Den-Jet Australia Pty Ltd 24-28 Bowyer Road, Wingfield SA 5013 E: <u>au.sales@denjet.com</u> P: +61 439 118 776 W: www.denjet.com.au

Member Moments – Five minutes of your time

This edition we speak with Milo Gajin Director of Spitwater, Spitwater have been an Ausjet member since 2014.



Hi Milo and welcome to the Ausjet Newsletter Member Moments, why don't you tell us a little about yourself and when you got started in the industry?

Thank you for the invitation. I am a Director of Spitwater NSW and have been in this position for the last 18 years. With the background in agricultural and industrial sales and service, I was recruited into the industry in 2004 to manage the state branch of Spitwater.

Can you tell us about the services Spitwater provides, where you work and what industries you work in?

Spitwater is the largest Australian manufacturer of high pressure water cleaners and jetters. The company factory is based in Albury, on the border of NSW and Victoria. Spitwater distributes its products through state sales and service centres in Brisbane, Sydney, Melbourne, Adelaide and Perth. The company is both a wholesaler and a retailer of high pressure water cleaners as well as jetters and it provides solutions across a wide range of industries including, mining and resources, transport and logistics, agriculture, property maintenance and more.

Is Spitwater bringing new technology to the market and can you speak a little more about it?

Spitwater has a large research and development team comprising of design engineers at our factory as well as key people at our state distributions centres. This team has within it an innovation focus group which is always looking to bring quality ideas, new technology and practical solutions to market. We have a number of innovations currently on the drawing board, some of which draw on new technology and ideas to offer better outcomes to end users. Some of these may involve 'smart' pressure cleaners offering end user benefits such as monitoring machine performance on smart phones, notifications when service is due and more.

How does Spitwater continually facilitate ongoing safety, training and development in the industry?

Safety is paramount to us. Spitwater are committed to compliance to industry standards and all aspects of ensuring operator safety. We are currently in advanced stages of planning on-going training courses designed for our team members, our dealers and end users, including Class A training courses as well as Class B training courses which will be conducted at our new premises in Western Sydney.

What do you believe have been some of the growth areas of your business over the past five years and what does the next five years look like?

Undoubtedly, Spitwater growth over the last five years can be attributed to a number of decisions taken by the company, including the one to continue to manufacture in Australia and invest more in production automation. In

addition to this, two years ago, Spitwater undertook a massive rebranding exercise with a view to lift the company profile and capitalise on the company's legendary reputation for product reliability. Above decisions proved to be crucial as the world-wide supply chains tightened in the last 12 months, Australian-made product continues to be available almost without disruption.

The next five years for Spitwater look very exciting. Based on the growth over the last five years, the company will be shifting its focus to providing solutions to its customer base and ensuring the right fit for jobs to be done, with operator safety in mind.

As I mentioned Spitwater have been an Ausjet member since 2014, how have you found it and what are some of the benefits of being a member?

There is no doubt that the membership of AusJet has been beneficial. Certainly, the contribution to standards compliance has been the biggest benefit. Exchanging views and experiences has also been invaluable. I think involvement is crucial. Members can't just sit on the sidelines and watch. Participation in meetings and contribution to initiatives is the key to the success of AusJet.



A tough and ready new identity for a ruggedly reliable Australian pressure cleaner

You'd be hard pressed to find a workshop, factory, farm or mine site in Australia that hasn't been cleaned by a SPITWATER pressure cleaner over the last 39 years.

A series of innovations and new products coupled with a new visual identity and marketing campaign is keeping the ruggedly reliable SPITWATER, and the teams that live and breathe the brand, fully focused.

SPITWATER distributors in Adelaide, Brisbane, Melbourne, Perth and Sydney and dealers Australia-wide are proudly promoting a new look logo, colour scheme and brand promise on their buildings, vehicles and, indeed, the SPITWATER pressure cleaners themselves.

"It's been some decades since we've updated the brand. We are doing it now because we want to create a new and exciting future for the next generation," says Prue Martinotti, General Manager of the Spitwater Australia factory in Albury, NSW.

The new branding is being launched with marketing campaigns celebrating the 'Same rugged reliability. Brand new look and just how "Tough + Ready" a SPITWATER is to do the dirty work.

SPITWATER is an enduring manufacturing success story in Australia, where most competitor products are produced offshore and made with global markets in mind.

SPITWATER's Australian-ness is central to its values. Being an owner of a SPITWATER is being a customer for life. Innovation suggestions are taken from customers, ensuring that the company builds resolutely to get the job done for Australian industry.

The SPITWATER factory is undergoing a rebrand too and name going forward will be OTTICO Equipment, a blend of the founders' family name 'Martinotti' and the word 'company', representing the innovative culture originally created by the Martinottis and continually shaped by the collaborators and contributors that have made SPITWATER what it is today.

The new OTTICO Equipment name creates a distinct identity for the factory so it can broaden its product scope and develop its other brands, the likes of JETFIRE space heaters, VACSTORM vacuum cleaners and so on, whilst still innovating and improving the jewel in the crown, SPITWATER.

Of pride is the number of small Australian family businesses built on the back of a SPITWATER. Seeing the likes of roof cleaners, rural contractors and even bee keepers start successful family enterprises using something originally created in Albury is particularly rewarding for everyone involved.

Even with the brand changes and innovations, the core of SPITWATER remains unchanged. Same owners and the same teams, producing the same ruggedly reliable quality Australian manufactured products and solutions.



Visit Spitwater NSW via their website: spitwater.com.au

Milo Gajin Director NSW & ACT P 02 8788 6200 M 0402 052 990 445 Victoria Street, Wetherill Park NSW 2164 milo@spitwater.com.au

If you would like to share a Member Moments please contact support@ausjetinc.com.au

This is a paid Advertorial

SR60-2WL Wifi Drain Camera

If you haven't checked out the latest drain cameras recently, get ready to be surprised. They've come a long way since the days of clunky gadgets and complex tech setups. The SEWERCAM SR602WL WiFi Drain Camera has everything built in and ready for action - even a Samsung tablet. Let's take a look.

The beauty of this camera is how simple it is to set up and use on site, and how easy it is to stream live video and share photos with your client or workmates.

Here we review 8 key features that make it one of the most innovative and easy-to-use on the market.



1. Hardware ready to go

The kit has all you need to inspect, shoot, record, share and locate drain blockages. It includes a self-levelling camera head with LED lights, 60m of easy-push flexible cabling, in-built sonde, stainless steel reel, rechargeable battery and a 10" Samsung tablet.

2. Simple software

The system comes loaded with WiFi connectivity for multiple devices, colour camera, one-touch sharing via SMS/email/Facebook etc, easy note taking, and on-screen metre counter and underground location - all controlled with an easy-to-use mobile app.

3. Free app - plug & play

Where this product really stands out is with the custom-built Mincam app that puts all the functions at your fingertips. Download it from Google Play or Apple Store, connect to the camera's WiFi and you're good to go. It's so easy you already know how to use it!

4. Live feed to multiple devices

The footage from the camera feeds straight to your tablet or phone, and you can connect as many devices as you want. So everyone that needs to - from the apprentice to the client - can see exactly what's going on.

5. Photos and Video Footage

To take a photo or record a video, just click the button on your app. Another great feature is that you don't have to stop the video to take extra photos. The video will keep recording in the background for later reference.

6. Take notes in real-time

It's easy to take audio or written notes as you go. Press the microphone button to record a voice note that will play over the top of the video. Or press the keyboard button and type comments. Easily share a snapshot of notes as well.

7. Simple sharing

This is where this system really shines. Quickly share images with anyone directly from the device. Select the photos from the gallery, choose email, SMS, social media etc, add your message and hit send.

8. Underground location

The camera has an inbuilt sonde so it can be located from above ground. Simply press a button to send out a pulse so you can precisely locate the camera's position. It works up to 4m deep and even under concrete.

















Our Industry People

Do you have an "Industry Icon" you would like to tell us about? Please do so by getting in touch with <u>support@ausjetinc.com.au</u> 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.



Show your support by featuring our 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>

High Pressure Water Jetting (HPWJ) Innovation

Traditional HPWJ has changed dramatically over the last 20 years due to advancement in technology. The improvement in automated cleaning accessories for tank cleaning has significantly reduced the risk to Industrial Operators.

HPWJ Tank Cleaning

Tank cleaning is extremely hazardous due to the risks associated with confined space. Some of these include an unsafe oxygen level, or contaminants, including airborne gases, vapours and dusts, that may cause injury from fire or explosion, or harmful concentrations of any airborne contaminants, or engulfment.

Entering these tanks to manually clean the internals with HPWJ introduces any entire range unique risks - exposure to HPW jets, lack of vision due to water mist, lack of vision for the safety observer, slips, trips and falls and in the warmer parts of the country heat stress



Tank Cleaning Heads

Tank Cleaning Heads have been around for many years now and are an ideal tool for tank cleaning. This device enables the internals to be cleaned without the risk of confined space entry or HPWJ. The typical tank cleaning head cleans in a 3 dimensional pattern that is driven by the rotating arms off the reaction force of the high pressure water. The tank cleaning head is normally suspended from a hose inserted through an opening in the top of the tank.



Meet a Board Member - Peter Nicholas

I started as an Industrial Services Operator in the early 90's operating Vacuum Loaders and High Pressure Water Jetting Equipment and back then there were not a lot of safety controls in place for industrial cleaners compared to today. Even as an operator back then, my goal was always to look at emerging technology and automating industrial cleaning operations that I was involved with to remove the operator away from the risk of the high pressure nozzles or the manual handling of large vacuum hoses.

I have seen the worst in industrial cleaning when I was involved in an investigation of a HPWJ fatality in 2008. This devastating event only strengthened my passion in the advancements in technology in the industrial cleaning industry as it continues to evolve with the improvements in robotics and HPWJ attachments.

I have been fortunate to work across most major industries within Australia and had the ability to train and influence teams in HPWJ best practices within the companies and industries that I have worked in.

Having been elected to the AUSJET /ADCVA Board in August 2020, I am dedicated to working with the Board, its Members and industry to ensure we all benefit from AUSJET'S ability to improve our industry.



Peter Nicholas Project Safety Specialist - Veolia

AUSJET / ADCVA Meetings

General Meeting - Tuesday 29th March 2022

Was held at: Veolia Environmental Services Australia Head office – Level 4, 65 Pirrama Road PYRMONT NSW 2009

To view the recording of this meeting, please follow this link and enter the passcode:

Meeting Recording:

https://us02web.zoom.us/rec/share/7mjfZUyNsl2QcWHQFnA6iktRXS5XD0_BDPQMAzo3RBDXgmVdxETk9lycmBlflRk.fAo3-IH8-qVoGbZ

Access Passcode: 92?8=gZ9

Thank you to Peter Nicholas and Veolia for hosting this meeting. It was fantastic to get out and about in the city of Sydney to meet with people in person.



General Meeting - Thursday 19th May 2022

Via ZOOM

2.00pm - 3.00pm AEST

Details to be announced shortly

General Meeting and AGM - Thursday 18th August 2022

Via ZOOM

2.00pm - 4.00pm AEST

Details to be announced

If your organisation would like to host this General Meeting, please contact <u>support@ausjetinc.com.au</u>

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

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

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, please email support@ausjetinc.com.au

Merchandise

Item	Description	Price
	The Australian first edition of the Recommended Practices for the use of Industrial Vacuum Equipment Prepared by the Australasian High Pressure Water Jetting Association (AUSJET*) Members 1 - 10 books \$19.80ea 10 books & above \$16.50ea Non-Members 1 - 10 books \$27.50 10 books & above \$24.20	Members \$19.80 Non-Members \$27.50
	AUSJET Medical Advice Card (wallet size)	\$1.90 each

Social Media

Look up AUSJET on LinkedIn <u>www.linkedin.com/company/ausjet/</u>

Like and share us on Facebook <u>www.facebook.com/Ausjetinc</u>

Please note: AUSJET's goal with our social media platforms (LinkedIn and Facebook) is to keep you informed about the industry and our initiatives as well as safety alerts and better safety practices including the sharing of our member's posts. However, to share our members posts/stories please make sure when you do post, all safety requirements have been adhered to including the wearing of approved PPE, otherwise we are not able to post your story.