



Hazardous area update from Expo - February 2024

Welcome to this update from Expo Technologies - your hazardous area partner.

In this edition:

-
1. [Featured Application – Protecting Electronics from Dust and Corrosion](#)
 2. [Tradeshaw Preview – CEM India and ATC](#)
 3. [Expo's Website Refresh – 3D Drawings](#)
 4. [Meet Fergus Collins, One of our Territory Manager at Expo](#)
-

1. Featured Application – Protecting Electronics from Dust and Corrosion



After mining, copper ore is processed and purified. Control systems and equipment used during processing is likely to be exposed to a dirty, dusty and potentially corrosive environment. To avoid shortening the lifetime of sensitive electronics, enhanced environmental protection measures are required.

Expo has worked with OEMs to solve problems with premature failure of electronics in dirty environments.

Follow this link to [read more](#).

2. Tradeshow Preview – CEM India and ATC



We're excited to share a preview of the upcoming tradeshows where Expo will be exhibiting. This year, Expo Technologies will be very active sharing our hazardous area solutions, insights, and emerging trends.

From 20th to 22nd of February 2024, Expo Technologies and our channel partner, Pushkaraj will be on hand at booth 5 at CEM India to discuss how best to develop hazardous area solutions for analysers. Additionally, our APAC Territory Manager, Fergus Collins, will be presenting a paper on Day 1 of the conference "Installing CEMS analyzers in hazardous areas - overview of codes and standards, protection options, and challenges".

Follow this link to [learn more](#).

And Expo will also be at Analyzer Technology Conference in Galveston, Texas, United States from April 15th to 19th to discuss best practice for installing gas analyzers in hazardous areas.

3. [Expo Website Refresh – 3D Drawings](#)



Ready to unleash your potential? We're here to help you do just that with our refreshed website. Expo Technologies offers a user-friendly interface, fast-track product searches, and comprehensive industry solutions. We have also added a new feature: 3D drawings in product pages enabling engineers to learn more about our products. We invite you to explore [our website](#) to discover the simplest solutions to hazardous area problems.

4. [Meet Fergus Collins, One of our Territory Manager at Expo](#)



Fergus's contribution to hazardous area protection industry through Expo technologies in APAC region has been huge since he joined us in 2021. He plays a critical role in building and maintaining strong relationships with our customers & channel partners, working to understand their needs, providing resources and support to help them succeed.

Learn about his experiences in this blog post, discussing his responsibilities, challenges and what he enjoys about his job.

Make sure to read [the blog](#) to learn more about him and his experiences.

Keep current with all Expo's developments at <https://www.expoworldwide.com>

Subscribe to our newsletter here: <http://eepurl.com/g2we4X>