

If you have trouble reading this email, read the [online version](#)



Explore Emerson Australia & New Zealand Newsletter February Issue

Jump directly into the section below that interests you!

- A word from Boris Gabin
- Proven Result
- Selected Videos/Whitepapers/E-books
- Product News
- Connect to Emerson experts

A word from Boris Gabin

Emerson - IoT Breakthrough “Industrial IoT Company of the Year”



I'm very happy to share that Emerson has been named the IoT Breakthrough “Industrial IoT Company of the Year” for the sixth year. The 2024 award recognises Emerson's advances in sustainability-enabling technologies and software, efforts to

accelerate the development and delivery of life-saving drugs, and the company's industry-leading [Boundless Automation™](#) vision of a next-generation, software-defined industrial automation architecture.

Emerson is using its decades of automation expertise to help some of the largest companies in the world meet their sustainability goals. The company's recent advances in this space include its [Ovation™ Green portfolio](#) of renewable power solutions to decarbonise, reduce emissions and seamlessly add more renewable energy to power grids and [Floor to Cloud™ solutions](#) that continuously monitor and visualise critical production data to improve energy efficiencies in factories.

The award also recognises Emerson's leadership in developing digital technologies aimed at accelerating drug development. The company recently announced One-Click Technology Transfer™ software that will convert today's [life sciences manufacturing recipe transfer process](#) into a digitalised production platform, helping get new drug therapies to patients faster.

This year, Emerson announced the first of a series of new technology releases that build upon its Boundless Automation vision and serve as the foundation of its next-generation, software-centric automation platform. The new [DeltaV™ Edge Environment](#) moves data securely and seamlessly between the intelligent field, the edge and the cloud without losing operational context, enabling greater access to data and faster decision-making.

Proven Result

Power company reduces costs and improves plant reliability with wireless vibration monitoring and analysis software

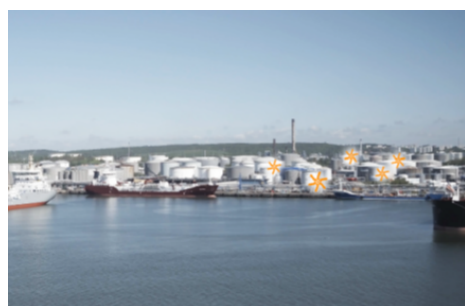
[Read Full Story >](#)



Selected Videos/Whitepapers/E-books

[Whitepaper](#)

Upgrade your system step by step



This white paper explains what tank gauging emulation is and how the technology can be used to seamlessly replace old or malfunctioning level gauges, step by step. It is also possible to replace inventory management software and related data concentrators. All this can be done quickly, easily and without heavy investment, using the same cabling and communication system.

[Download Whitepaper](#)

[eBook Brochure](#)

eBook Brochure

Reliability Solutions for Mining, Metals & Minerals

[READ NOW >](#)



Explore how AMS solutions like AMS Wireless Vibration Monitor, AMS Asset Monitor, AMS 6500 ATG and more help mining and minerals companies around the world improve their operations and drive reliability, safety, productivity and more.

Video**Rosemount 3051 Pressure Transmitters New Capabilities**

Make it safer to interact with field equipment and more efficient to manage maintenance and service tasks.

See what's new: explore our digital demo, how-to and feature videos, and more!

Emerson.com/Rosemount3051

[View Video](#)

Product News**Emerson's New Eco-Friendly Electric Valve Actuator Ensures Accurate Process Control in Adverse Conditions**

Emerson has introduced the [Fisher™ easy-Drive™ 200R Electric Actuator](#) for use on Fisher butterfly and ball valves. When paired with these valves, the new actuator performs accurately and reliably under the extreme conditions found in many heavy industries, particularly oil and gas installations in cold remote locations. These actuator/valve assemblies increase uptime, improve performance, and reduce the risk of emissions posed by gas-operated systems locations.

Emerson's New Digital Process Controller Brings Simplicity and Flexibility to Single Loops



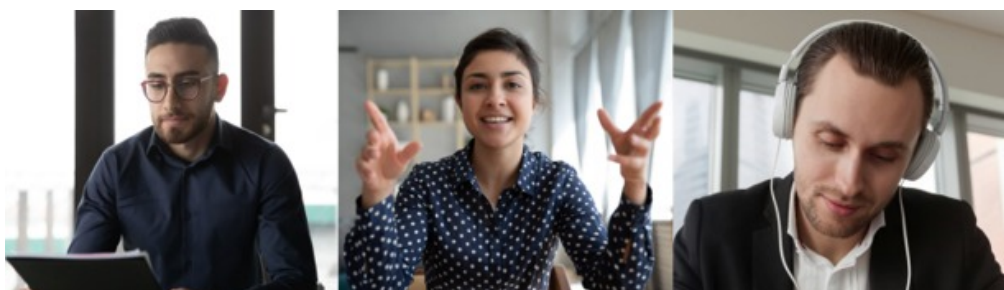
The new Fisher™ [FIELDVUE™ DPC2K digital process controller](#) (DPC2K) can be retrofitted to Fisher Wizard pneumatic controllers, and to pneumatic controllers from other manufacturers. The result is greatly improved closed-loop control and reliability, significantly reduced maintenance, improved safety, and superior environmental compliance. The DPC2K also provides numerous connectivity options, enabling remote setpoints, remote access for configuration, monitoring, and other features.

Emerson Introduces New Pilot Operated Relief Valve for Enhanced Storage Tank Reliability and Protection



The new [Fisher™ 63EGLP-16 Pilot Operated Relief Valve](#) is for installation on pressurised bullet tanks used to store liquid propane and anhydrous ammonia. This type of pressure relief valve (PRV) is typically installed on tanks fabricated by original equipment manufacturers (OEMs), that provide them to end users, engineering firms, or contractor customers. The new valve is certified under UL132 and American Society of Mechanical Engineers (ASME) Section VIII.

Connect to Emerson experts to learn more on Measurement Instrumentation Solutions!



Emerson 'Connect to an Expert' is a digital tool that allows you to connect with a network of Emerson experts who specialise in various industrial domains of measurement instrumentation. Whether you're seeking solutions on advanced measurement instrumentation operational processes, sustainable solutions or scale up process plant efficiencies, this tool connects you with professionals who possess the knowledge and experience to address your specific needs.

Click here to get started: <https://connect.emerson.com/emerson-connect->

[with-an-expert-campaign](#)



Emerson Automation Solutions

SM Cyber West Ave. EDSA corner West Ave. and Bulacan St.

Brgy. Bungad, Quezon City, 1105, Philippines

© 2022 Emerson Electric Co. All rights reserved.

To update your communication preferences, [click here](#).

If you no longer wish to receive marketing communications like this, [click here to unsubscribe](#).

[Data Privacy Policy](#)