



Explore Emerson Australia & New Zealand Newsletter April Issue

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A Word from Boris Gabin

Unlocking the Power of Industrial AI with Emerson



Are you curious about industrial AI? There is a lot of attention in trade media, but what is real and what is hype? Does it make your plants more competitive? How does it make work easier, faster, and better? Can industrial chatbots and agents be trusted? Industrial AI has proven helpful for optimisation of production

including throughput, quality, yield, and production cost, and for reliability including predictive maintenance and integrity, as well as sustainability including energy efficiency, flare reduction and greenhouse gas (GHG) vent & fugitive emissions reduction.

Visit an Emerson solution center for a day, in-person or virtual, to cut through the hype and demystify industrial AI by seeing and touching the solutions. Talk to our experts. Industrial AI applies across all industries, for new plants and old, and touches all operational departments and roles.

Industrial AI is not just software. AI in a plant is physical AI; sensors, actuators, and valves touching the process and equipment. We will explain the end-to-end automation ecosystem and solutions with human-in-the-loop and without, *agentic AI*. We will show how each of the 4 types of AI works, when to use each one, which ones are easy, and which are harder:

- Causal AI
- Machine learning (ML)
- Deep learning (DL)
- Generative AI (GenAI)

We will show industrial agents and models and look at AI in the cloud, AI on-prem, AI embedded in edge and field devices. The most interesting fact is that contrary to popular belief, plants do not have enough real-time data because they rely heavily on manual data collection.

We tailor the session for brownfield or greenfield projects, for a specific industry, and the roles of the participants.

We ended with a workshop to capture the operational challenges to tackle.

[Watch Video >](#)

[Learn More >](#)

Proven Results

Gas Flow To The Turbine



"The technical solution offered by Flexim with the FLUXUS® G721 enabled us to install a reliably working flow measurement without having to interrupt production"

[Read More >](#)

2-Days Calibration Turnaround Time



During a limited time, we offer fast, fixed-price calibration for selected Rosemount instrument families. Each device is calibrated by a certified technician and returned with a standard calibration certificate. Covered product families: Pressure/Temperature and DP Level Transmitters.

[Download Flyer >](#)

Free Webinars

Free Webinars



Mining operations are under pressure to boost throughput, meet stricter environmental requirements, and reduce unplanned downtime - often in harsh, remote conditions. We invite you to join this three-part webinar series, in which we will explore real-world challenges in gold, copper, and nickel processing, and show how control valve performance across the asset lifecycle -supported by digital diagnostics and lifecycle services - can improve reliability, reduce risk, and increase uptime.

- May 6th, 2026 - **Rethinking Reliability in Gold Mining: Moving Beyond Run-to-Fail Control Valve Strategies**
- May 27th, 2026 - **Reliability Under Extreme Conditions: Operating Nickel Plants with Confidence at Scale**
- June 17th, 2026 - **Copper and the Energy Shift: Delivering Reliability at Scale**

[Register Here >](#)

Selected Content

Video

Wireless solutions for remote monitoring

Easily monitor level wirelessly across your mining operation



Deploying and monitoring assets in remote locations across your mine can be costly and time-consuming. Rosemount wireless level measurement instrumentation automates level measurements in remote or hard-to-access areas and provides fast, accurate data so you can make better operational and inventory management decisions while improving flexibility, scalability and throughput.

[Watch Video >](#)

Product News



Emerson Introduces Hybrid Continuous Gas Analyzer for Improved Regulatory Compliance and Emissions Control

Rosemount QX1000 is world's first analyzer to combine laser and paramagnetic detection methods, providing flexible technology for a wide range of applications

[Learn More >](#)

Educational Services



Please check out our scheduled courses.

Course	Dates	Location
GC 700XA Operations and Maintenance Training Course R4213	May 19-22, 2026 June 23-26, 2026 July 14-17, 2026 Aug 11-14, 2026 Sept 22-25, 2026 Oct 13-16, 2026	Emerson Bayswater, VIC
Rosemount 8700 / 8800 / Micro 2340, 2341, 2358	May 13-15, 2026 Nov 11-13, 2026	Emerson Perth, WA
DeltaV Hardware and Troubleshooting (7018)	Apr 28-30, 2026 May 5-7, 2026	Osborne Park, WA Murarrie, QLD
DeltaV Implementation I Introduction (7009)	May 18-22, 2026	Murarrie, QLD*
DeltaV Implementation (DeltaV Live) (7409)	May 25-29, 2026	Bayswater, VIC*

Link to All Classes: [MyTraining](#)

For more information and registration
Email: Ataining@emerson.com