



# Explore Emerson Australia & New Zealand Newsletter June Issue

Jump directly into the section below that interests you!

- A word from Boris Gabin
- Proven Result Story
- Resource Library
- Download the lithium e-book
- Educational Services

## A word from Boris Gabin

# Lifecycle Services - an integral part of what we do

Lifecycle Services are a key focus for Emerson. We provide the expertise, technology, and processes to support our customers to operate safely, improve reliability, and optimise plant performance.



Across Australia and New Zealand, we have 100+ factory-trained and qualified service engineers servicing assets across our portfolio of valves, instrumentation, and control systems. Our Lifecycle Services teams are focused on Shutdown Turnaround and Outages (STO), and we work with our customers 12–24 months in advance to manage the time, cost, and quality of STOs.

Continue Reading >

## **Proven Result Story**

The client wanted to replace their obsolete legacy Distributed Control System (DCS) with a modern DeltaV DCS, but they had to maintain their production schedule, which had only a two-week shutdown window.

Read more



## **Explore our free access to different resources**

### Video



### Reduce Process Noise Without Pressure Drop

This short 2:45 YouTube video shows how the Fisher WhisperTube Modal Attenuator works and what sets it apart from other noise reduction technologies.

### Watch video here >

### **Article**



# Local manufacturing enables quicker deliveries of transmitters

Emerson's Quick Ship and Repair Centre in Melbourne is a purpose-built production and manufacturing facility. It is a replication of the standard factory ordering and supply process with one key difference: all products are locally manufactured, which means they can reach Australian and New Zealand customers quickly.

#### Read more >

Ensure safety and optimise production throughout the lithium value chain



There is a growing desire to develop strong environmental sustainability strategies in the industrial, building, and transport sectors. Because lithium batteries for electric vehicles are critical to decarbonization goals, it is essential to focus on operational improvement, greater energy efficiency, waste and emissions management and capture, low-carbon electrification, and clean fuels.

Of course, to achieve sustainability goals, plant managers must address a number of issues.



### Download the lithium e-book

Learn how to overcome a variety of sustainability challenges with innovative solutions.

Get the e-book here

Explore our <u>Sustainability Resource Library</u> for more ebooks, news, case studies, webinars, etc.

## **Educational Services**



Take this opportunity to learn more about Emerson's solutions by attending the upcoming scheduled courses. Please go to mytraining.emerson.com for more scheduled courses.

Course	Location	Date	Registration Details
2068 Introduction to AMS Machinery Manager	Melbourne Newcastle	July 10 July31	Go to MyTraining.Emerson.com
2074 Intermediate AMS Machinery Manager	Melbourne	July 17	Go to MyTraining.Emerson.com
7009V Operate Implementation I – Introduction	Virtual	July 18	Go to MyTraining.Emerson.com
7018 DeltaV Hardware & Troubleshooting	Perth Brisbane	Aug 1 Aug 22	Go to MyTraining.Emerson.com

**View Previous Newsletter - April Issue >** 

Emerson Automation Solutions

471 Mountain Hwy Bayswater, VIC 3153

© 2022 Emerson Electric Co. All rights reserved.

f y in 🗅