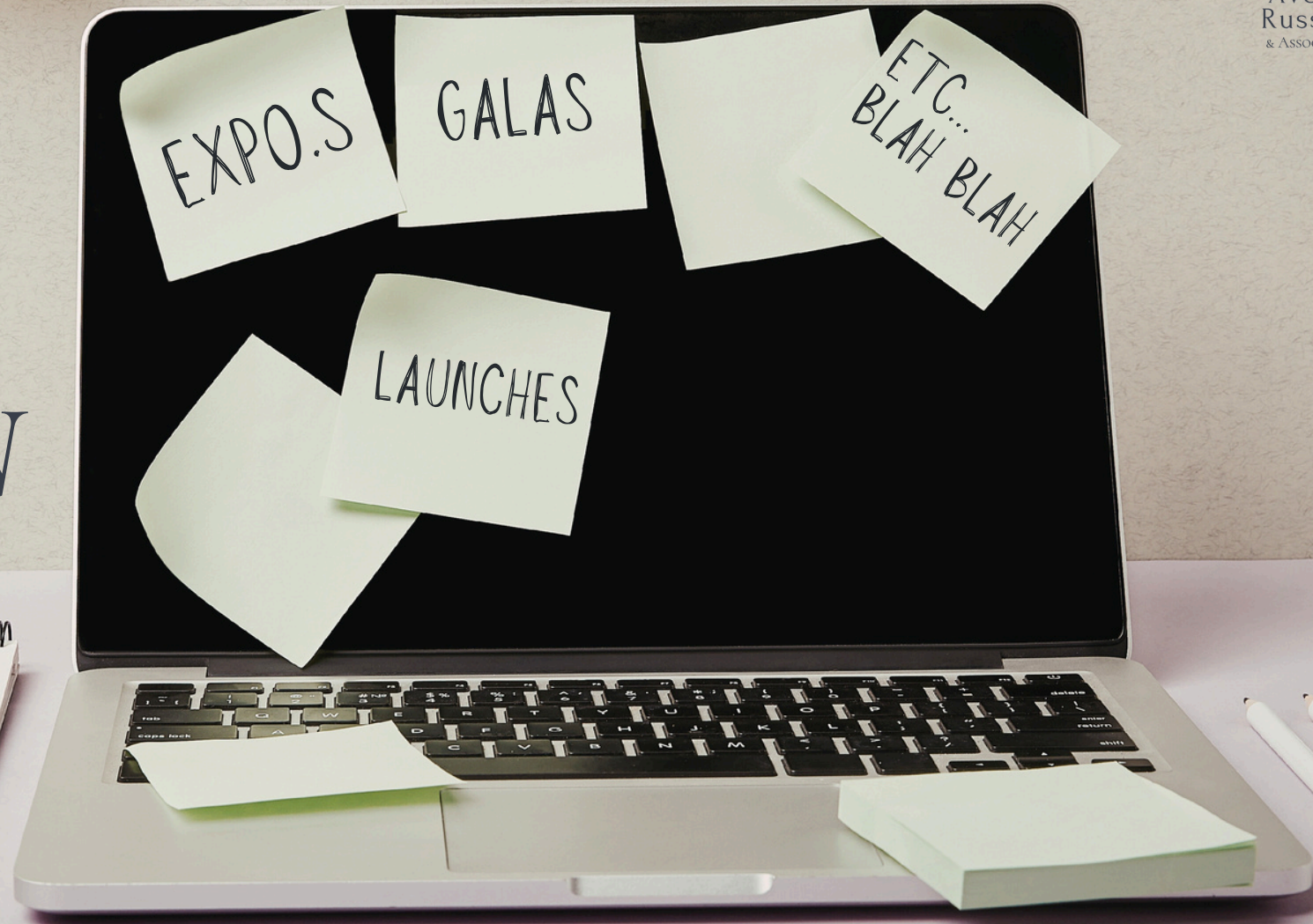


EVENT PRODUCTION





We bring events to life with seamless execution and attention to detail. Watch highlights from the recent IICA Expo Newcastle, showcasing our expertise in creating engaging and well-organized experiences.

 [Click here for video link](#)



We create promotional videos like this campaign for the LinkXpert M3 Installer Bundle, showcasing product features, key benefits, and practical applications. The video is designed to highlight the value of the solution while supporting product awareness and marketing initiatives.



Click here for [video link](#)



We make videos like the one for the IICA Adelaide Expo, capturing the vibrant atmosphere of the event and the impressive product showcases. It reflects the strong industry presence and the spirit of innovation shared among exhibitors and attendees.



Click here for video link



PROFIBUS Certified Training
Coming to **Sydney, Brisbane, & Perth**
this May 2025!

Certified PROFIBUS Installer with PROFIBUS
Troubleshooting and Maintenance course

- 📍 Sydney: 5–6 May 2025
 - 📍 Brisbane: 8–9 May 2025
 - 📍 Perth: 12–15 May 2025 (4-DAY)
- 2-DAYS**

0448 637 972 marketing@profibus.org.au <https://profibus.org.au/>



**Certified PROFINET Network
Engineer Process Automation
Module (CPNE-PA)**

📅 2nd - 3rd August **1.5 - DAY**

The Certified PROFINET Network Engineer - Process Automation Module (CPNE-PA) course is designed for professionals looking to specialise in PROFINET networks within process automation environments.

0448 637 972 marketing@profibus.org.au <https://profibus.org.au/>



**IGNITE YOUR SKILLS
WITH
FACE-TO-FACE
TRAINING!**

PLEASE EMAIL MARKETING@PROFIBUS.ORG.AU
FOR FURTHER INFORMATION

profibus.org.au

We expertly manage events and training courses, from planning and promotion to sales and execution—delivering seamless, memorable experiences every time.

EVENT MATERIALS

We design impactful event materials for associations & corporates like IICA, Ampcontrol, PAANZ, and Sydney Water. From tech event flyers to promotional content, our creations ensure your events stand out and resonate with your audience.



SYDNEY TECHNICAL TOUR OF NORTH HEAD WATER RESOURCE RECOVERY FACILITY

The North Head Water Resource Recovery Facility is one of 23 water resource recovery facilities in Greater Sydney. It is where the water is treated to a primary standard before releasing it to the ocean via a deepwater ocean outfall which includes continuous monitoring and regular tests done to check for any impact on the marine environment.

Discover how the plant's efficiencies save 1.8m litres of drinking water a day by using recycled water for purposes such as cooling, odour treatment and washing filters. How they have worked to improve water quality in Sydney Harbour, in the Northside Storage Tunnel, which starts 40m below sea level west of the river Lane Cove and ends 100m below sea level at the wet well at North Head STP.

You will learn about the plant's innovative hydro-electric generator and a co-generation plant, which uses methane gas generated during the production of biosolids. Up to 63% of the electricity used at the plant can be saved each day through these processes.

See all the process units of one of the largest primary treatment plants in the world. Processes like screening, dewatering, large above ground digesters, biosolids dewatering and out loading, both chemical and bacterial odour scrubbing, as well as excess gas burners.

And finally, the plant's hybrid SCADA (Siemens S7-400 based PLC/Schneider ClearSCADA interface) will be discussed by the host as well as the suitability of using sophisticated communications in a corrosive atmosphere.

In collaboration with Sydney Water, the IICA invites you to join us for a visit to the North Head Water Treatment Plant and venture within the tunnel for a full exclusive tour of the operations of this plant.

Followed by opportunity to network and Q&A session.

Friday, 8th September
7:30 AM - 9:30 AM
North Head Wastewater Treatment Plant,
2 Bluefish Dr,
Manly, NSW 2095

Members complimentary
Non members \$25 pp
Please register early to guarantee your place. Places are limited.

RESMED FACILITY TOUR: DISCOVERING INNOVATION IN RESPIRATORY HEALTHCARE

RESMED, 1 ELIZABETH MACARTHUR DRIVE, BELLA VISTA, NSW 2153

19 OCTOBER 2023
8:30AM - 10:30AM

REGISTER NOW

CONTACT
ELLA, IICA NSW
0480 217 580
nsw@iica.org.au
Members are complimentary and \$25 for non-members.
www.iica.org.au

SEE
SEE why ResMed is a global leader in the development, manufacturing, and marketing of innovative medical products for respiratory disorders.

DISCOVER
DISCOVER the manufacturing process of life-saving medical devices that meet the worldwide demand. Witness firsthand the advanced automated manufacturing technology that enables ResMed to stay competitive and serve millions of customers worldwide.

LISTEN / HEAR
LISTEN to how ResMed's automated manufacturing technology aligns with their guided environmental policy, promoting waste and pollution reduction, the use of reduced-impact materials, and fair labour practices globally.

This event promises valuable insights into ResMed's contributions to the healthcare industry and its commitment to sustainability and responsible manufacturing practices.

IICA TECHNICAL EVENTS

AMPCONTROL FACILITIES WELSHPOOL TOUR

Ampcontrol is a leading provider of integrated electrical and electronic technology equipment with a focus on specialist Power & Automation projects across the resourcing, infrastructure, and renewables sectors.

If you're interested in learning more about this innovative company, be sure to join us on Thursday, July 20th, for an exclusive tour of Ampcontrol Facilities Welshpool.

During the event, you will get to see some of the Stand Alone Power System solutions that this Renewables division of Ampcontrol have been working on and also chat to some of the Team about this division along with the other divisions of Ampcontrol across the country.

The tour will include an overview of the Welshpool Capabilities and a Q&A session afterwards where you can learn more about the innovative solutions and ask any questions you may have.

You'll also have an opportunity to network with like-minded professionals while enjoying food and drinks, making it the perfect opportunity to connect with others and stay up to date with the latest industry trends.

Thursday, 20th July, 2023
6:00 pm - 8:00 pm
41a Kewdale Road Welshpool 6106 AUSTRALIA

INTERNATIONAL ORGANIZATION OF STANDARDIZATION

Newly Revised Machinery safety standards and their applications

ISO: TC199 SAFETY OF MACHINERY

DAY ONE TOPICS:
Welcome / Safety Information / Admin Issues
Safety of Machinery - Safety related parts
Safety of Machinery - Interlocking device
Safety of Machinery - Minimum separation distances
Safety of Machinery - Whole body access

DAY TWO TOPICS:
Robotics / Safety Information / Industrial Robots
Industrial trucks:
Safety requirements - Driverless trucks
Safety of Machinery - Integration of machinery
Safety of Machinery - Security Aspects

SYDNEY 20-21 NOVEMBER 2023
MELBOURNE 22-23 NOVEMBER 2023
www.iso.org

Industry networking breakfast: opportunity to meet and get involved in a sustainable future

Date & Time: 6th May, 7:30am for an 8am start, 10:30am finish
Venue: Stratfield Golf Club, 52 Weeroona Road, Stratfield
Cost: for members \$40, for non \$90

Wodek Jakubik & Chandresh Wadhwa
Innovations Manager & Business Development Manager
Hear from Wodek and Chandresh as they share with you the plans for Coregas to provide renewable gas for industry, domestic, transport and energy storage.

Sean Stove
Head for E-Mobility Division, ABB Australia
Sean will present to you about sustainable transport and the future of smart mobility.

Greg McGarvie
Director of ACE EV
Greg will focus on his project to roll out EVs through his collaboration with local governments and his launch of EMMA (Electric Mobility Manufacturers Australia) and with its prime objective to encourage EV manufacturing in Australia, working toward a zero emission future.



EXPOS



TECH NIGHTS



LADIES EVENT



PRODUCT LAUNCH



OTHER EVENTS

