

Australian Control Engineering



Engineering The Future of Smart Utilites

Hi ,

Here is the latest news from ACE for November 2022. As we rapidly approach the holiday period, we remain intensely focused on delivering excellent value to clients. Where has the year gone? Here are some of the highlights of our work during the past month:

Announcing: ACE is a Finalist in 2023 Telstra Best of Business Awards

2023 Telstra Best of Business Awards

Western Australia State Finalist

We are excited to announce that ACE has become a finalist for the Telstra Best of Business Awards 2023 in both the Innovation and Sustainability categories. Thanks to **Andrew Rowe**, **Krishna Prasad**, and **Martin Ellingsen** for a great effort in responding to Telstra, with our submission. A special thanks to [#Telstra](#), the award committee and interviewers

ACE is focussed on engineering smart utilities. Our team provides solutions that contribute to a sustainable future for the next generation of Australians. We are committed to promoting innovations and protecting the environment to ensuring that our children have a nice place to grow up.

The State Gala dinner will be held on **14th Feb. 2023** at **Crown Perth**, where the winner will be announced. The state winner will be nominated to the national final.

Well done to all ACE people in delivering excellent work to clients and local communities. This hard work has been integral in positioning ACE as a finalist in these prestigious awards.

ACE Project Management Team - Our Proven Approach



Our ACE project management team celebrates successful delivery of more than \$20M of projects across 300 sites of Water, Power and Transport assets nation-wide. This includes greenfield, brownfield and maintenance works during past 8 years in business.

The team has a recognised capability in managing both waterfall and agile projects to ensure quality, safety, schedule and keeping within budget.

Project Management is a combination of art, discipline and adherence to process. It requires both a big picture mindset but also attention to

detail. Follow the link below to watch a short video on a ACE's project management approach.

This is a Master Class by **Keith Horstmann** (ACE Commercial Manager).

Watch Video

ACE - The Official Schweitzer Engineering Laboratories (SEL) Partner in WA



SEL protection relays and intelligent electronic devices are widely used by industries including mining, oil and gas, water and power utilities. As the official SEL (Schweitzer Engineering Laboratories) system integrator / local partner in Western Australia, we are working closely with SEL to provide product supply, configuration and system integration services to our clients across these sectors.

ACE has been Successfully Re-accredited ISO 45001:2018 Certification



ACE has a clear Health, Safety and Environment (HSE) philosophy of delivering safe, reliable and sustainable outcomes for all of our stakeholders. Our commitment is reinforced through a robust approach to HSE implementation from project commencement through to operational support, training and compliance.

In Nov. ACE HSE system had been successfully re-accredited to ISO 45001:2018 standard. The certificate is shown above.

ACE and Delta Electronics Build a Strong Relationship



Yu Jordan Zhao (ACE, Managing Director) was very pleased to meet with Ankit Parikh (Delta Electronics, Business Group Manager). Jordan and Ankit had a constructive conversation on the latest electrical products (VSD, VFD), Smart Factory, OT technology as well as the potential applications in both the current and developing Electrical, Instrumentation, Control Systems and SCADA market.

This relationship enables ACE to provide a wider range of Electrical, Instrumentation, SCADA, Control System and Instrumentation engineering design and integration services to the utilities industry. Yu Jordan Zhao looks forward to working with Ankit and the “Delta” team to provide excellent support and innovative solutions to the local market.

Welcolme to Matt Stampalia - Recent New Starter...



Matt Stampalia becomes the latest ACE's recruit. Matt brings his in-depth knowledge on mechanical, electrical & control system engineering to ACE team. Matt has worked in the mechanical industry for 10 years before becoming an electrical & control systems engineer. He has solid, hands-on knowledge in LV electrical design, control system programming, testing, installation and commissioning. Also, Matt was instrumental in project engineering on multiple rail industry projects. This makes him our go-to person when it comes to PTA's SCADA projects. Control systems engineering is a complex business, but with Matt onboard, it is smooth sailing for our project managers.

We invite you to visit the ACE website for a host of valuable information including white papers, case studies and and latest developments in the industry.

[White Papers](#)

[Case Studies](#)

[Utilities](#)

Please feel free to share our newsletter on social media.



ACE

AUSTRALIAN CONTROL ENGINEERING

Assurance
Customer Service
Environmental Awareness

LIC No. EC14878



Australian Control Engineering, Level 5, 200 Adelaide Terrace, Perth, Western Australia 6004,

Australia, +61 1300 561 881

[Unsubscribe](#) [Manage preferences](#)