

Australian Control Engineering



Engineering The Future of Smart Utilites

Hi ,

Are you planning your SCADA projects or perhaps you need control system & IIOT engineering services? If so, please give us a call or drop by for a coffee. We would love to understand your challenges and how we can help. In the meantime, here is our latest news for July 2022.

ACE Visits Team at TasWater Capital Delivery Office (CDO)



We were very pleased to be welcomed by **Sharon Archer, Matt Palmer** at the **TasWater CDO Office** and **Peter Van der Niet** from **TasWater**, on our recent visit to Hobart.

The core business of the **TasWater Capital Delivery Office (CDO)** is to ensure cost effective and timely delivery of quality capital works projects for **TasWater** that will meet the needs of **TasWater's** business and those of the Tasmanian community.

Australian Control Engineering (ACE) is on the following **TasWater Panel**:

- Minor Goods and Services Panel Contract
- Electrical, SCADA & Instrumentation Works Panel Contract

We also met with several other key stakeholders at **TasWater** during our one-week visit. The visit facilitated an important sharing of ideas and ensured that the ACE team aligns with the vision and specific requirements of this important utility client.



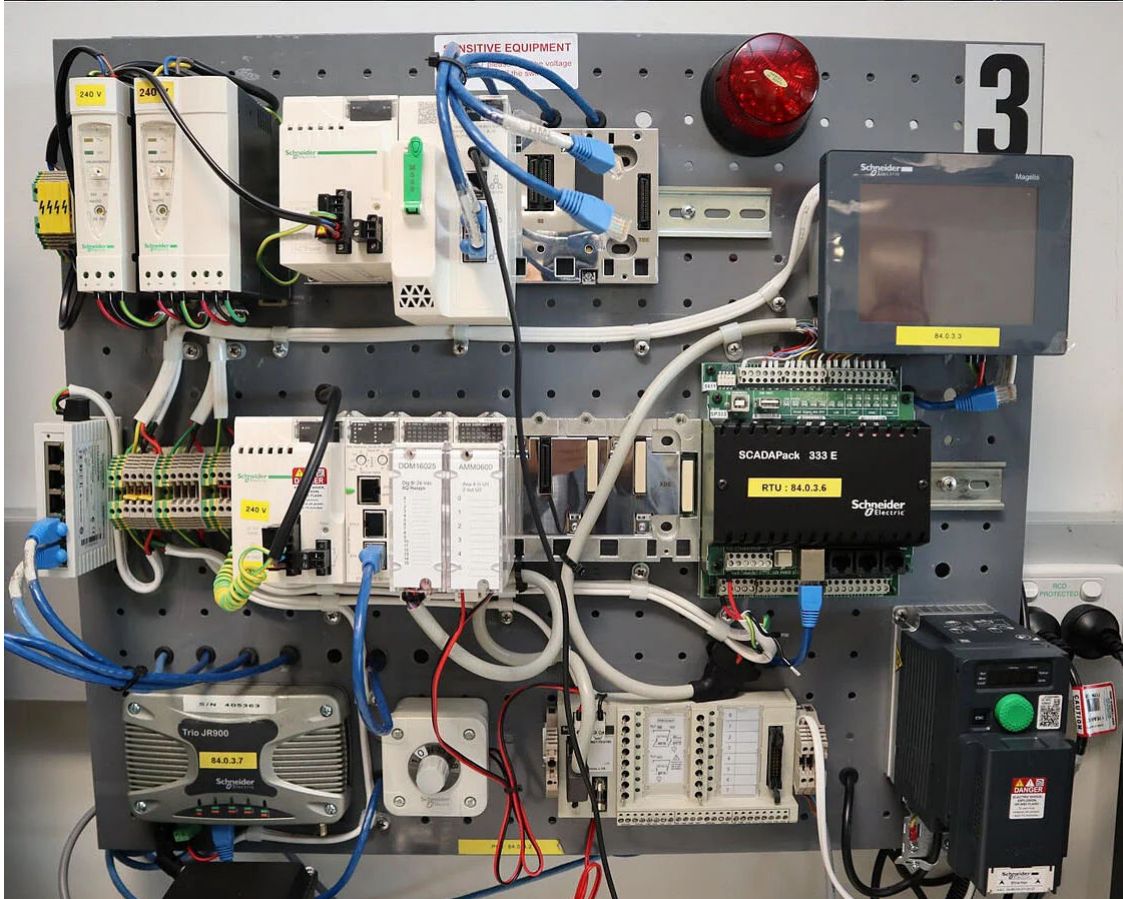
Of course, enjoying a little of the local lifestyle was always a nice bonus. Just one of the many reasons that we are now actively working to establish a local ACE presence there.

ACE Onboarded with South32...



The ACE team is excited to be welcomed as a South32 vendor. We appreciate the opportunity. The team is looking forward to assisting the new client and over-delivering to the client's expectations.

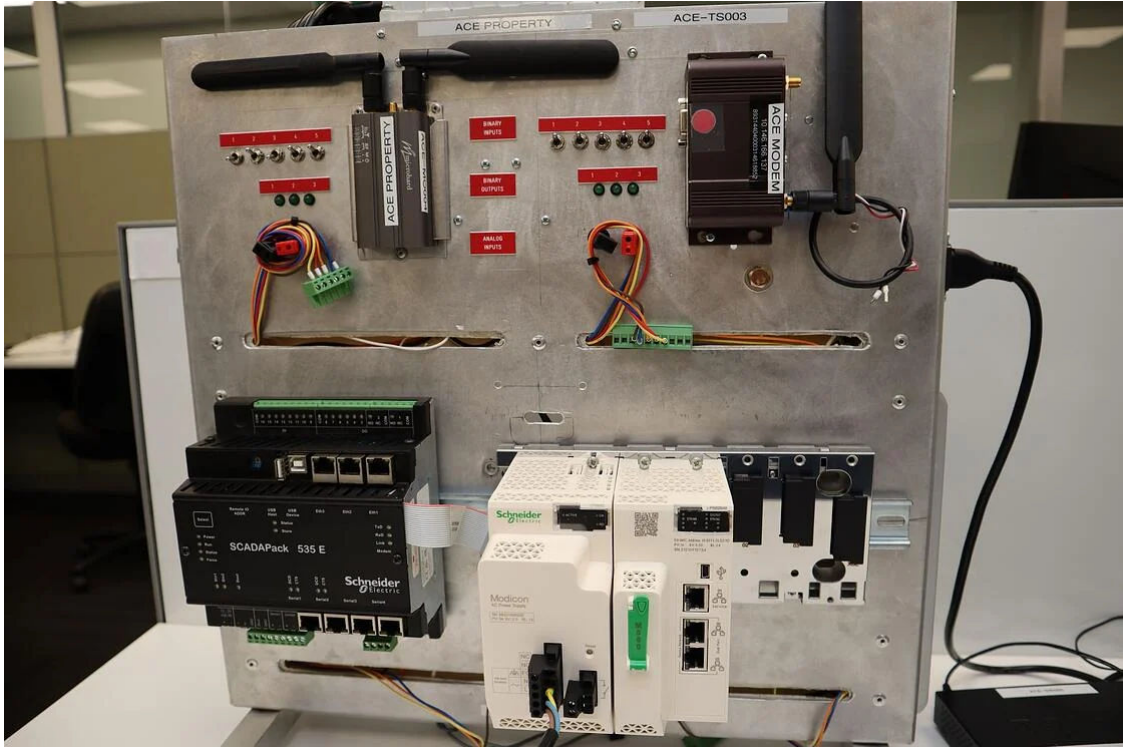
Talentul Universității



Yu Jordan Zhao met with ECU senior lecturer Dr. Octavian Bass
 This relationship will provide potential internships and/or employment opportunities for ECU students who study instrumentation and control systems unit.

Yu Jordan Zhao looks forward to working with Dr. Octavian to provide comprehensive industry exposure to ECU engineering students and graduates to kick start their careers.

ACE design and manufactured control system test bench for utility projects



The ACE team designs and creates control system test benches for utility projects. The test bench is designed and created with safety features for power supply and RCD built in according to Australian standards. This help fast track the project delivery process for our clients, whilst reducing safety risk and errors during control system testing. As a result, ACE is currently delivering over 25 utility projects of various sizes for local utility clients. Whilst we celebrate these successes, ACE continues to improve its operational excellence to over-deliver on client's expectations.

Weidmuller and ACE Partnership



The ACE team is very appreciative of the enormous support from **Mike Laing (Weidmüller)**. This relationship enhances our offering on smart power supplies/UPS, PLC remote I/Os and intelligent terminals to our utility clients. We look forward to explore more opportunities with Mike.

**Happy Team - Happy Clients - ACE Team
Eascapes on a Games Night & Dinner**



The ACE team spent a social night at the Escape Room in Northbridge, followed by a dinner together. Apparently the dinner was the best part of the evening!

ACE - Development of Young Engineers via Important Site Trips.



ACE is focused on developing its young engineers. The first photo above shows Ivan (young SCADA Engineer) on his first site commissioning trip to a water utility site. On the right, Ivan departs on his first trip to a mine site. As a market leading utility SCADA company, helping our young engineers grow is one of ACE's top priorities.

Also, the ACE team appreciates internal training and discussions. This improves our engineers' expertise and team's project delivery capability. A quick discussion around the desk sparks innovative ideas and also creates a team spirit where all members help each other out in solving client's problem.

White Papers

Case Studies

Utilities

Please feel free to share our newsletter on social media.





Assurance
Customer Service
Environmental Awareness



Australian Control Engineering, Level 5, 200 Adelaide Terrace, Perth, Western Australia 6004,
Australia, +61 1300 561 881

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