

Australian Control Engineering



Engineering The Future of Smart Utilites

Hi ,

Here is the latest news from ACE for September 2022. Also, we are always pleased to welcome our clients to visit our brand new offices. We have had many such visits in recent months. These visits always provide a good opportunity to understand your challenges and how we can help. Give us a call or simply drop by for a coffee.

ACE - A Unique Working Environment for Talented Engineers

At Australian Control Engineering (ACE) we are continually striving to make ACE the best possible place to work. Here are some of the benefits of working for a young, fast-growing, entrepreneurial company - in a very dynamic industry

- No Micro-Management
- Fair Remuneration
- No Bureacracy
- More Job Satisfaction

We always aim to encourage our young and enthusiastic team to grow in expertise, grow in confidence and grow in delighting our clients with superior service.

If this sounds like the ideal working environment for you, then we would love to hear from you.

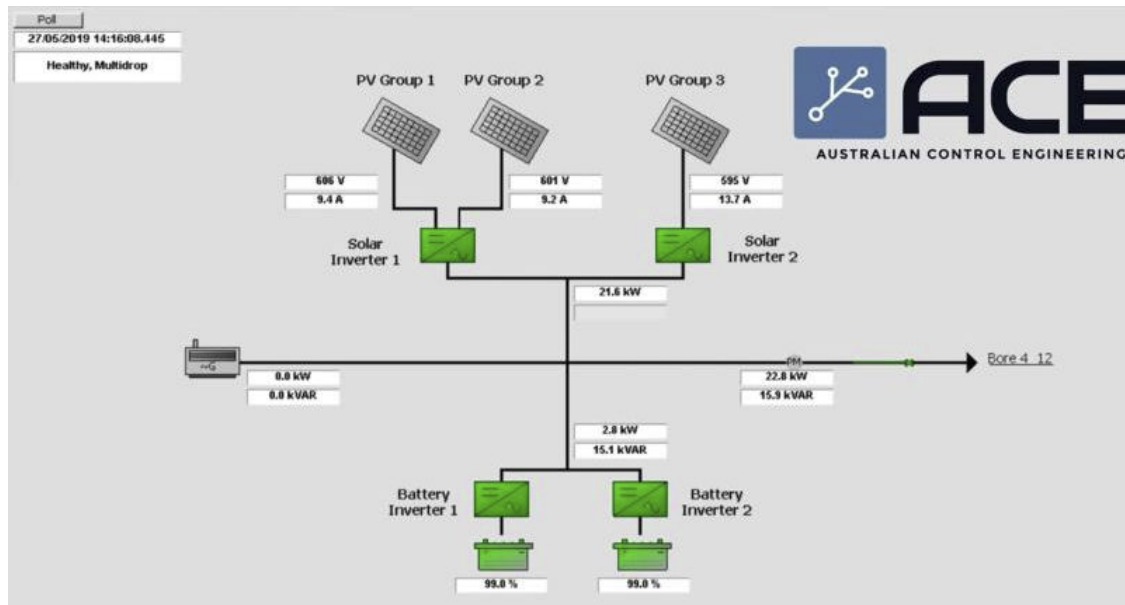
[Tell us About Yourself](#)

ACE and Colterlec – supporting local suppliers



Yu Jordan Zhao met with Colterlec General Manager – Shahwar Khan. Colterlec are a home-grown Australia wide supplier of quality brands of Industrial Ethernet solutions and Test & Measurement equipment. ACE proudly supports our Australian product suppliers. Whenever possible we want to purchase products locally. Colterlec are distributors of electrical products, relevant to the utility industry, such as signal surge protectors, power line filters, network switches and more. This relationship has the potential to improve product availability and supply times so ACE can be confident in providing turn-key solutions on time and budget to our clients.

ACE Boosts its GeoSCADA Database Audit Capability



SCADA databases can become increasingly complex as organisations continue to expand their operational assets. If poorly planned, changes to the SCADA configuration become inconsistent, resulting in difficult to manage databases and greater engineering times for upgrades.

ACE has substantial knowledge and experience with database audits, with personnel having decades of SCADA database maintenance experience.

Some important aspects to consider include GeoSCADA Templates, Naming Conventions and Automation Tools For more detailed information - [Download White Paper](#)

ACE and Siemens - A Strong Ongoing Relationship



Yu Jordan Zhao (ACE, Managing Director) was very pleased to meet with **Evan Willemse** (Siemens, Business Development Manager). Jordan and Evan discussed the latest Siemens technology as well as the potential applications for Siemens technology in both the current and developing SCADA & Control Systems market. This relationship enables ACE to provide a wider range of SCADA engineering design and integration services to the utilities industry. Yu Jordan Zhao looks forward to working with Evan Willemse and his team to provide first class support and innovative solutions to OT (operation technology) end users.

ACE Welcomes New Starters



We are very pleased to welcome **Ali Raza** (left) and also **Ashan Ali** (right) to the ACE family. Both Ali and Ashan are excited to commence their engineering internship with ACE. We wish them well as they embark upon their new and exciting career.

Happy Team - Happy Clients - ACE Team Enjoys Our Regular Games Night.



The ACE games night has now become a regular occurrence. Of course, the major skill is keeping the ball on top of the world's smallest table tennis table 😊

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** Assurance LIC No. EC14878
AUSTRALIAN CONTROL ENGINEERING Customer Service
Environmental Awareness



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

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