

[View in browser](#)

# Australian Control Engineering



## *Engineering The Future of Smart Utilites*

Hi , planning to for your project executions or looking out for options of doing design works? If so, there's what's making news in ACE and SCADA space for March 2022.

Read more below:

## **ACE is now on Water Corporation WA and TasWater Process Control / SCADA / OT Engineering Panels**

ACE has become a Water Corporation WA and TasWater Process Control / SCADA /OT Engineering Panel member. Our ACE teams are very excited and are looking forward to working within the panels to over-deliver on clients' expectations.





## Thanks to All who Have Expressed an Interest in Joining the ACE Team...

For those Engineers who have recently expressed an interest, in joining the ACE team, as we embark upon these exciting utility projects...a big thank you!

Our regular newsletter readers would have seen that ACE has been actively searching for experienced people - in anticipation of a strong pipeline of projects. The response has been excellent.

We would now request that all applicants please bear with us, as we go through the interview and recruitment process. Successful applicants will shortly be taken through the ACE training hub, focusing on the utility space. The next step will be to liaise with our valued clients to match the best talent in the industry with these exciting projects.

Exciting time ahead!

---

## AI will be aiding human operators

"Once humans develop artificial intelligence, it will take off on its own and redesign itself at an ever-increasing rate" said Stephen Hawking. And now, it's happening. We see that AI (artificial intelligence) will be taking on assistant roles to human operators in assets operations. The future of automation & SCADA is moving toward "Being Smart" and "Automatic" operations. ACE focuses on bringing leading technology to Australian utilities and enabling smart operations to our utility clients.

---

## Focus on our clients's goals

We get enormous satisfaction when we assist our clients in the, sometimes challenging, transition towards IT/OT convergence. This is our specialty at ACE.

As a SCADA & Control system engineering solution provider, we always strive to listen to our clients very carefully – and to understand the long-term goals, while providing short term, maintenance fixes.

In our engineering design, we also consider the aspects of security and remote monitoring of critical locations. As OT devices are increasingly being connected to IT networks, adequate security and risk strategies are essential.



## Can SCADA be simplified?

SCADA (Supervisor Control and Data Acquisition) Engineering is complicated... but can it also be simplified? In March, ACE has continued to streamline the SCADA design, integration process with the aim to simplify the project development process internally. Can simplified processes create simplified design that can be easily implemented and maintained.

The answer is: **absolutely!**

[Read more](#)



## ACE Training

Each year, there are thousands of graduates starting their careers. Most of them are keen to build a solid foundation for their career path. How can young graduate engineers build a career path at ACE that benefits not only themselves but also our clients and communities? The ACE training hub offers engineers a unique opportunity to turbo charge their personal development.

[Read more](#)



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



Please feel free to share our newsletter on social media.



Australian Control Engineering, Level 6, 200 Adelaide Terrace, Perth, Western Australia 6004,  
Australia, +61 1300 561 881

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