

# Australian Control Engineering



## *Engineering The Future of Smart Utilites*

Hi , planning your project execution or looking out for design options? If so, here is what is making news in ACE and SCADA space for April 2022.

## **ACE is now Expanding to Meet Client Demand in the Utility Space**

ACE has entered a period of rapid expansion following our successful inclusion on multiple process control/SCADA/OT panel contracts across Australia. We have been included as a result of our specialist expertise in the utility space - water, power, transport and fuel stations. Of course, we are now growing the team to keep pace with this increased demand so that we can continue to over-deliver on clients' expectations.





## Welcome to all the new ACE team members...

**Andrew Rowe** (top photo) - A big welcome to Andrew who brings extensive experience in multidiscipline engineering team building, business development, capital raising, and corporate governance. We look forward to working with Andrew as we continue to delight our clients and fast-track ACE's growth towards market leadership.

**Saeed Ahmad** (bottom left) - After graduating with his Masters degree in Australia, Saeed had 1.5 years water utility experience before joining ACE. He brings his knowledge and aspirations to be part of ACE team.

**John Mullett** (bottom centre) - John has worked in the Australian water utility industry for the past 30 years. He has extensive knowledge in control system sales, design, development, testing and site commissioning across many sites including Water Treatment Plants, Pump Stations, Valves, Bores and Wastewater Treatment Plants.

**Raja Ganguli** (bottom right) - Raja studied in Australia for this bachelor of engineering at Curtin University. After graduation, he worked as electrical & control system engineer for 8 years. Raja is a dedicated engineer, a fast learner with deep desire to become a great SCADA engineer in the next 5 years. Raja is capable of power system protection study, SEL protection relay configuration and testing. He is currently conducting his SCADA engineering training with ACE to further consolidate his knowledge and skills.

We are tremendously excited to welcome all our new members and we are looking forward to seeing them engage on an exciting range of projects.

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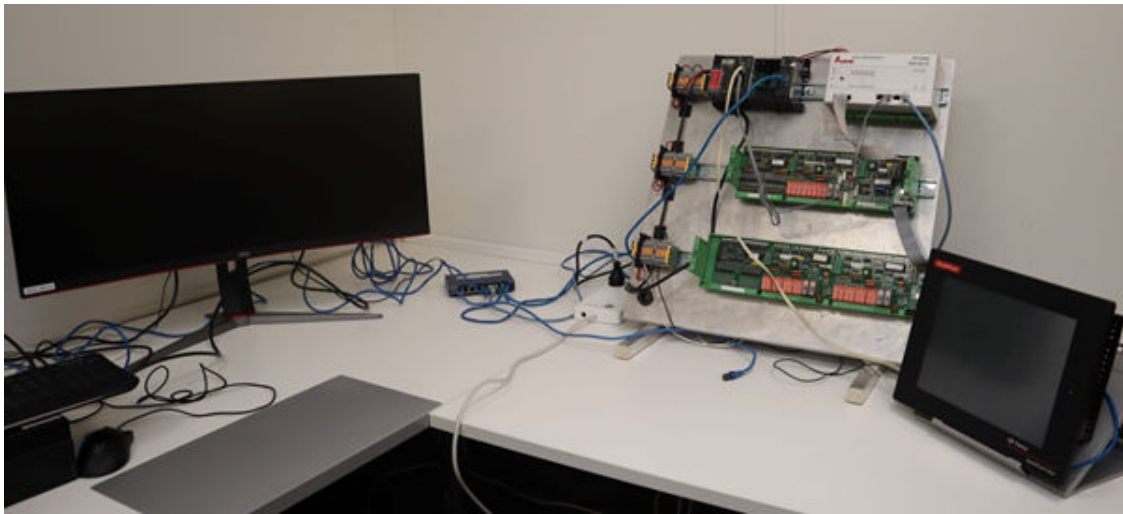
## Fuel Facility Control System Engineering

ACE is developing the control system for a diesel fuel facility for a critical mining operation in WA. Our ACE engineer has programmed and tested the PLC and Touch Panel. The team is now working diligently on establishing the required data communication between the PLC and VSDs (variable speed drive).



# Water Treatment Project Control System Bench Testing

ACE is entrusted with the control system programming, testing and commission work for a local Water Treatment Plant that also includes valves, bores and a tank. After completing the programming for the control sequences, our ACE engineer is conducting system testing to ensure that the control system code is bug free and the program meets the client's operational requirement.



## Our Expanded Office Space is Almost Ready!

We are excited to move into our brand new office space, which is currently being fitted out and almost ready for occupation. Our future expansion plans will see us take over an entire floor in the current building at 200 Adelaide Terrace in Perth. The team are looking forward to spreading their wings into the new space!



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