



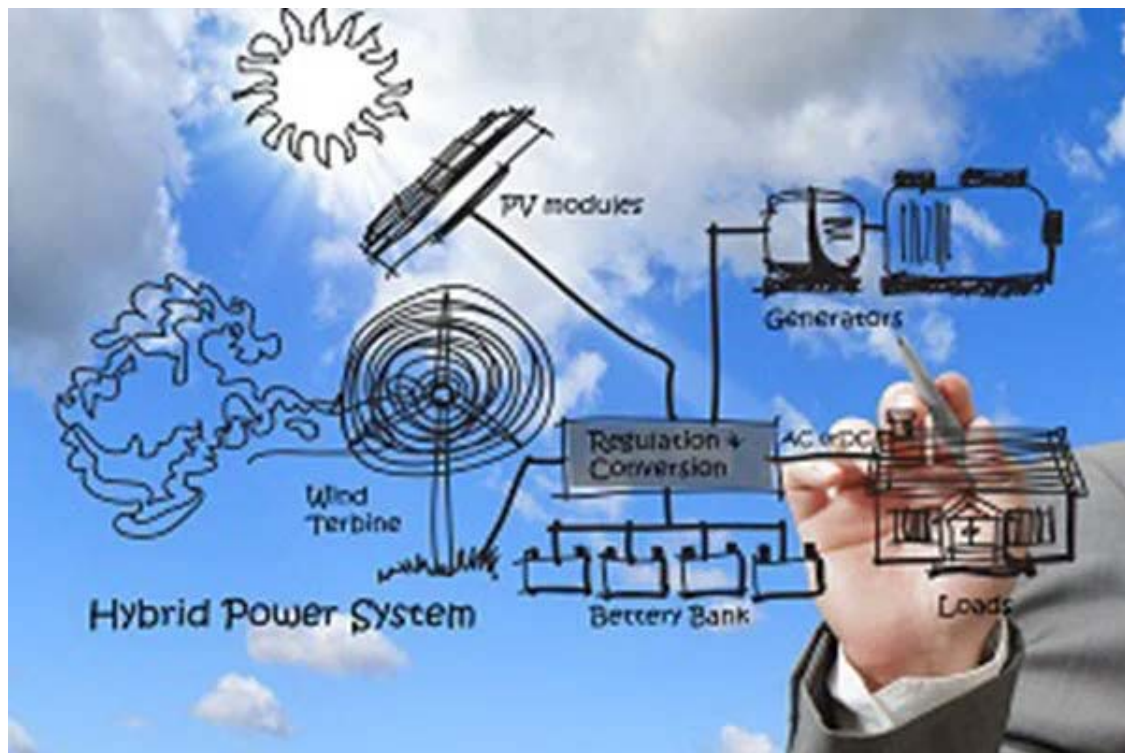
Hello ,

Happy New Year! I hope 2022 is off to a good start for you.

We look forward to working with you in 2022. It will be an exciting year ahead as we strive to delight our clients with superior expertise, solutions, and service. We see this as the foundational element, as we accelerate towards market leadership in the Utilities SCADA & Control Systems space.

Watch Video





Full Solar or Hybrid Solar System

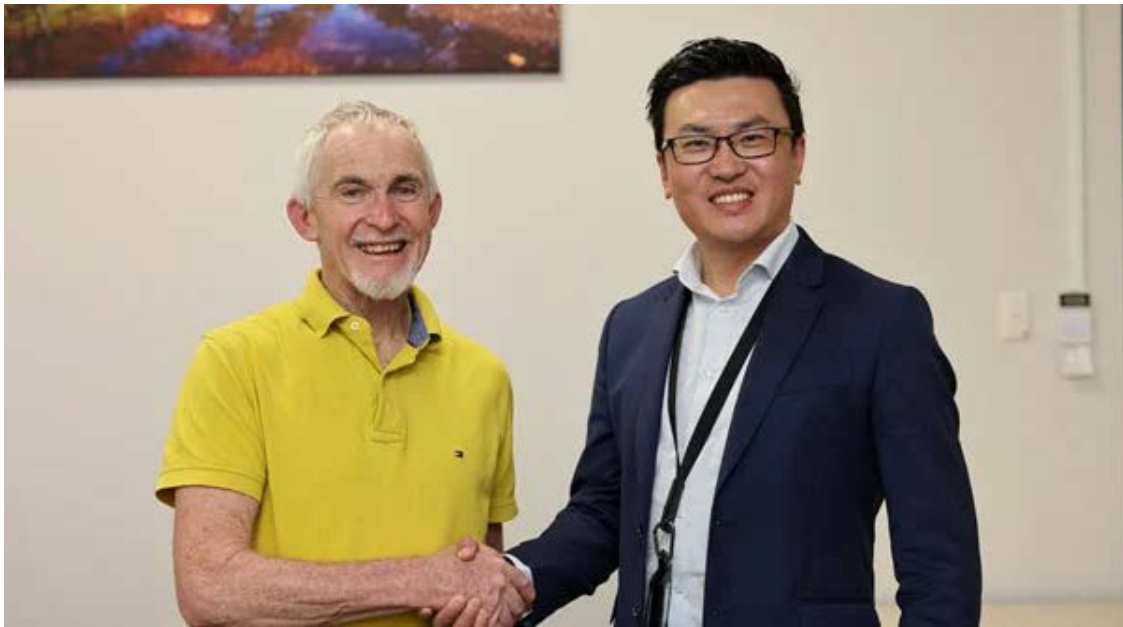
At ACE, we can provide our clients with a hybrid solar system to power SCADA equipment. We can also provide an 'off the grid' SCADA system to monitor and control the solar power system design (a typical network drawing is shown above). Our team of engineers and electricians will customise the solar system to the client's needs to ensure the power requirements are met. This capability will help ACE's clients reach their 2050 zero-emission target.

Hybrid Solar Power System - [Download White Paper](#)

SCADA Communication Protocol Selection

SCADA Communication Protocol selection is a key step prior to the SCADA system design and development. However, protocol selection is often taken lightly by many companies or consultants. To find out why and how the selection should take place, check out our white paper

Communication Protocol Selection - [Download White Paper](#)



ACE Partnership with AEE

Working in partnership with John Archer - Director Archer Electrical Engineering, we are able to provide a packaged SCADA solution including the earthing and arc flash study services to our clients. In particular, this service will apply for a SCADA cubicle with power supplies and electrical components that may require a third-party assessment according to the IEC60890 national standard.

[Find Out More](#)



ACE Team Solves an Urgent Problem

ACE helped our client's plant machine operation by attending to an urgent control system problem in early January. Our engineers attended the site, identified the root cause, and solved the problem promptly. The plant was up and running again in a very short time. The client was over the moon!

[Find Out More](#)

Integration Testing to ABB VSD

ACE is doing integration testing from client control systems to ABB VSD (Variable Speed Drive) in the ACE Perth Office. This exercise will reduce site commissioning risk and increase the level of confidence for client operation for their critical assets on site.



ACE Needs YOU!

Due to rapid expansion in the utility space across Australia, we need experienced control systems engineers to join our specialist team.

[Apply Now](#)



Assurance LIC No. EC14878
Customer Service
Environmental Awareness



We invite you to follow ACE on social media channels and share our newsletter



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

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