

Robust Power Quality and effective Power Management systems ensure the smooth operation of engineering processes and electrical systems.

Engineering firms and electrical contractors engage in designing, constructing and maintaining critical infrastructure such as power plants, electrical grids, industrial facilities and commercial buildings, all of which demand a reliable and consistent power supply.

Uninterruptible Power Supply (UPS) solutions are essential for safeguarding against power disruptions that could result in costly downtime, equipment damage or

safety hazards. Additionally, with the growing integration of renewable energy sources, smart grids and energy-efficient technologies, stable Power Quality becomes even more crucial for ensuring the reliability and efficiency of electrical systems.

Effective Power Management practices also play a vital role in optimizing energy usage, reducing operational costs and supporting sustainability objectives.



Powering the Electrical & Engineering Industries since 2002

As Australia's leading specialists in Power Quality and Management Solutions, Power On Australia has worked with many Electrical contracting and Engineering firms in Australia and Overseas for over 20 years.

Our experienced engineers design bespoke power solutions, identify products from leading vendors, then fully test these products prior to delivery to ensure compliance with industry standards.



Why we're trusted by industry leaders

As an Australian owned and managed business, we are renowned not only for our innovative technical expertise, but also for our industry leading personalised and responsive service.

"I can't fault the way they scoped and executed what was to be a very large project. I'd say no job is too big for them."

Peter Stevenson,
General Manager, Client Services

Design | Test | Install | 24/7 Support | Maintenance | Spare Parts



Energy Queensland (EQ) stands as Australia's largest government-owned electricity company.

Power On Australia proudly maintains a long-term supply and support contract with EQ, catering to their DC power requirements across their extensive electricity network. This network serves over 2.3 million private customers and 766,000 retail customers, highlighting the critical role Power On Australia plays in ensuring reliable power supply for Queenslanders.



TransGrid plays a crucial role in maintaining an essential electricity network in Australia.

Over many years, Power On Australia has been a trusted partner, providing valuable engineering advice to TransGrid. We have collaborated extensively; designing, assembling, supplying and maintaining various AC and DC Power Systems, as well as generator equipment, to support numerous TransGrid sites.



CS Energy is a leader in delivering tailored energy solutions for large corporations in Queensland.

Power On Australia supports CS Energy by offering suitable solutions that address CS Energy's specific needs, providing advice on AC, DC, and generator solutions as necessary. Additionally, Power On Australia has provided ongoing support to CS Energy at their Callide and Kogan Creek Power Station sites, continuing today with maintenance of their Power Quality equipment.



For numerous years, Power On Australia has been a reliable partner for Downer, providing Power Protection and Quality engineering expertise to ensure their projects are completed on time and within budget.

Key projects supported include Wheatstone, Mt Pleasant, Rubyanna, Lower Molonglo, and Ravenshoe Waste Water Treatment Plants, as well as the ARTC HV Upgrade Project, Casurina Substation Project and the Ararat Wind Farm Project.



Aurizon, Australia's largest rail freight operator, handles the transportation of over 250 million tonnes of commodities nationwide.

Power On Australia plays a crucial role in supporting Aurizon by providing a range of specialized DC Power Systems tailored to power their rail freight operations.



Santos plays a significant role as an essential Australian domestic gas supplier, committed to providing critical fuels.

Power On Australia supports Santos in these endeavours by offering engineering advice and supplying suitable Power Quality solutions for their applications. A notable collaboration between the two companies occurred at the Whyalla Steelworks, where the Power Quality initiative emphasized a 'green' focus, ensuring that all equipment for future use minimizes the company's environmental footprint.

Contact us today to experience the Power On difference.

Power On Australia

Mailing Address:
PO Box 70 SALISBURY QLD 4107

Head Office:
Unit 2 / 121 Evans Road, Salisbury QLD 4107
Nationwide PH 1300 66 24 35
General Enquiries & Orders: sales@poweron.au