

The provision of stable and high-quality power ensures the reliability, efficiency, and longevity of telecommunications infrastructure.

With the growing reliance on telecommunications for various aspects of modern life, including business operations, emergency communications and personal connectivity, ensuring reliable Power Quality and Management is paramount to maintaining the integrity of the telecommunications network and meeting the ever-increasing demands of users.

Uninterrupted Power Supply (UPS) systems safeguard critical equipment and data centres from power fluctuations and outages, which could disrupt communication services. Effective Power Management practices optimise energy usage, reduce operational costs, and mitigate environmental impact, aligning with the industry's sustainability goals.



Powering the Telecommunications Industry since 2002

One of Australia's leading specialists of Power Quality and Management solutions, we have worked with organisations in the telecommunications industry 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.

"Offering to store our UPS' until needed is going above and beyond. Their service is exceptional. They are just a great company to work with."

Ben Kirk, Project Manager, BAI Communications

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



National Broadband Network

The National Broadband Network's (NBN) mission is to provide Australia with its first national wholesale-only, open-access broadband network, accessible to all Australians. Given the critical nature of Power Quality for the NBN, Power On Australia has been a leading provider of diverse Power Quality solutions across the network for many years.



Singtel Optus

We design, assemble and supply numerous DC Power Systems to the Optus Telecommunications network, distributed nationwide. This support ensures the reliability and continuity of Optus's network infrastructure, contributing to their mission of enhancing connectivity for Australians.



WIN Television

For many years, Power On Australia has provided maintenance support for all UPS equipment throughout the entire WIN Television Network Australia Wide. During this time, there has never been a UPS failure, ensuring uninterrupted telecasts without any noticeable power disruptions.



Nine Network Australia

Power On Australia has delivered a series of new customized UPS and DC solutions for the Nine Network. In addition to these tailored solutions, we also provide ongoing maintenance to ensure that any power disruptions during telecasts remain unnoticed by viewers.



Endemol Shine Australia

Endemol Shine Australia, the world's largest international content producer and distributor, receives ongoing support from Power On Australia. We provide Endemol Shine with UPS and supporting Power Quality products aimed at minimizing broadcasting downtime. Our solutions are tailored to their specific needs, ensuring uninterrupted operations and reliability in their content production and distribution.



BAI Communications

BAI Communications operates one of the most extensive broadcast networks in the world, delivering fully managed radio and television services covering 99% of the Australian population. For many years, we have provided customised UPS solutions to BAI Communications, ensuring that in times of crisis such as natural disasters, emergency services and national broadcasters can rely on BAI to maintain their communications.



CSE Crosscom / RCS Telecommunications

We provide CSE/RCS expertise in the design, assembly, and supply of Power Quality equipment tailored to their customers' applications, both nationwide and overseas. Supplying power equipment overseas demands an in-depth understanding of power requirements and potential issues. Our experience and expertise ensure seamless operations both in Australia and internationally.

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