

Governments rely on stable Power Quality and effective Management systems to ensure the uninterrupted operation of essential services and infrastructure critical for public welfare and safety.

Uninterruptible Power Supply (UPS) solutions are crucial for protecting against power disruptions that could impede emergency response efforts, compromise public safety and disrupt critical services. With the increasing digitisation of government operations and the reliance on electronic systems for communication, data storage

and citizen services, stable Power Quality is essential for maintaining the integrity and accessibility of government services.

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



Powering Federal, State & Local Government departments since 2002

As Australia's leading specialists in Power Quality and Management Solutions, Power On Australia has worked with Federal, State and Local Government departments 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.

"We have worked with Power On Australia for over 10 years, working closely with their engineers to devise tailored solutions to our power quality and management needs. They design, construct and install our 3 phase UPSs as well as providing any other power equipment to protect our assets that we may need."

Robert Maag
IT Infrastructure Coordinator (Acting), Information Services
Fraser Coast Council

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



Australian Government
Department of Defence

Power On Australia has collaborated closely with the Australian Department of Defence for many years, crafting tailored Power Quality and Management solutions.

Power On Australia holds certifications from DISP, NATO authorization and a DCRN for Defence Exports. In our latest endeavour, we've successfully designed, constructed and implemented over 200 units to enhance the IT infrastructure across Defence medical theatres in a vital war zone.



Australian
BORDER FORCE

Power On Australia collaborates closely with the Australian Customs and Border Protection Service to develop Power Quality specifications for their ePassport kiosks and detection equipment across their entire network. Additionally, we provide UPS maintenance for equipment supporting their medical facilities nationwide, aimed at preventing infectious diseases from entering Australia. Ensuring uninterrupted power supply is crucial to maintaining seamless operations



BAE Systems is renowned for delivering some of the world's most advanced technology-led defence, aerospace and security solutions.

Over many years, Power On Australia has been a steadfast supporter of BAE, particularly in the supply of suitable UPS and DC Power Systems tailored for their marine applications.



Fraser Coast Council has worked with Power On Australia for over 10 years, working closely with our engineers to devise tailored solutions to their Power Quality and Power Management needs. We design, construct and install the Council's 3 Phase UPS', as well as providing other power equipment to protect any assets that the Council may need.



Power On specialises in crafting tailored power solutions, including customized Direct Current (DC) systems for flood opening mechanisms across 19 dams. These systems prioritize high Mean Time Between Failure (MTBF) and robustness for rugged environments highlighting the success of our unique DC Power Solution, now standard across Sunwater sites, ensuring reliability and efficiency.



Power On Australia has worked closely with CSIRO over many projects. These have ranged from supply of small UPS units through to design and supply of bespoke DC power systems to meet the CSIRO's unique power requirements.

We are proud to be trusted by CSIRO, the Commonwealth Scientific and Industrial Research Organisation.



Power On Australia has played a crucial role in supporting Unity Water's infrastructure by providing maintenance services and replacing equipment across various sites. From servicing small UPS units for individual PCs to designing customized UPS solutions for entire wastewater treatment plants, Power On Australia has consistently delivered tailored solutions with minimal turnaround times, ensuring uninterrupted operations for Unity Water.

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