

The provision of stable and high-quality power ensures the reliability, efficiency and longevity of manufacturing and industrial processes.

Industrial and Manufacturing processes, such as assembly lines, machining, and material handling, require a constant and reliable power supply to maintain productivity and meet production targets.

Uninterruptible Power Supply solutions - both AC and DC - are essential for safeguarding against power interruptions or fluctuations that could disrupt operations and lead to costly downtime. Additionally, modern manufacturing

facilities increasingly incorporate advanced automation and robotics, which are highly dependent on consistent Power Quality for optimal performance.

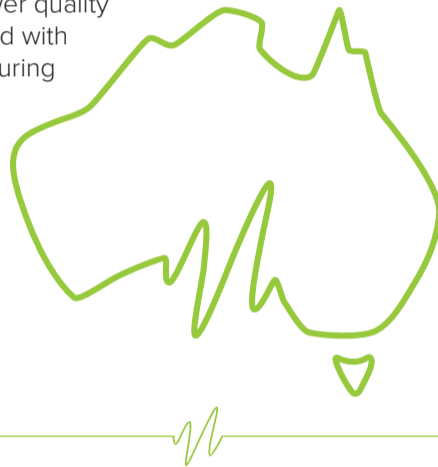
Effective Power Management practices also play a crucial role in optimising energy usage, reducing operational costs, and ensuring compliance with environmental regulations.



Keeping Australians connected since 2002

One of Australia's leading specialists in power quality and management solutions, we have worked with organisations in the industrial and manufacturing sectors for more than two decades.

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 technical expertise, but 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
Ladbroke's

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



Bradnam's Windows and Doors is a leading supplier of aluminium windows, aluminium doors, shower screens and sliding wardrobe doors in Australia.

Power On Australia has supplied a complete UPS and genset solution for Bradnam's Windows & Doors at their Brendale site, plus the ongoing maintenance of this equipment, to ensure their production processes and associated IT infrastructure continue operating as expected, without downtime caused by power outages.



BlueScope is a leading supplier and manufacturer of high-quality steel for the building and construction industry in Australia and internationally.

Over the years, Power On Australia has collaborated closely with BlueScope Steel to design various power quality configurations, ensuring uninterrupted operation of their manufacturing equipment and minimising downtime and associated costs. One notable project involved designing a robust power quality system for the Port Kembla site, capable of withstanding the hot and dusty environment within BlueScope's manufacturing plant.



Visy, Australia's largest recycling company, partners with councils nationwide to process the majority of Australia's recyclable waste.

Power On Australia has been a trusted partner of Visy for over 20 years, providing product sales and maintenance to support their critical power equipment and key council projects. Ensuring uninterrupted power to key equipment such as paper crushers and container recycling booths is vital for Visy, as any outages can halt entire operations and reduce their recycling efforts.

Power On Australia stands by Visy's side, maintaining their UPS equipment at sites across Australia during planned shutdowns to minimise disruptions to processes reliant on this vital equipment.



CSL is a global biotechnology leader whose innovative therapies and vaccines help protect and improve the lives of millions of people around the world. Operating highly sophisticated research, manufacturing and healthcare facilities, CSL relies on resilient infrastructure to support the development and delivery of life-saving medical products.

Power On Australia has successfully delivered specialist power quality auditing, engineering and power protection solutions across numerous CSL facilities. Through comprehensive site assessments and the implementation of customised power resilience strategies, our team has helped enhance the reliability and performance of critical electrical infrastructure. Our partnership supports the uninterrupted operation of facilities where power continuity is essential for safeguarding research, manufacturing processes and patient outcomes.



InfraBuild is Australia's largest integrated steel manufacturing, recycling and distribution organisation, playing a vital role in delivering the steel products that support the nation's infrastructure, resources and industrial sectors. As a cornerstone of Australian manufacturing, its operations are critical to building and maintaining the country's future.

Power On Australia provides specialist support for critical power protection systems across numerous InfraBuild facilities nationwide. By ensuring the reliability and availability of essential power infrastructure, we help protect their manufacturing continuity, minimise operational risk and support the uninterrupted production of materials that are fundamental to Australia's economic growth and development.

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 phone: 1300 66 24 35
General Enquiries & Orders: sales@poweron.au