

Consistent Power Quality and effective Power Management systems ensure smooth operations and customer satisfaction for the Retail sector.

Retail establishments, including stores, supermarkets, and shopping malls, depend on electricity to power various critical systems such as lighting, heating, air conditioning, refrigeration, point-of-sale terminals and security systems.

Uninterruptible Power Supply (UPS) solutions are crucial for protecting these systems from power disruptions that could lead to revenue loss, spoilage of perishable goods and compromised security. With the rise

of e-commerce and omnichannel retailing, maintaining reliable power is essential for supporting online transaction processing, inventory management and customer engagement platforms.

Effective Power Management practices not only ensure uninterrupted operations but also contribute to cost optimisation and sustainability efforts by minimizing energy waste.



Powering the Retail sector since 2002

As Australia's leading specialists in Power Quality and Management Solutions, Power On Australia has worked with Retail establishments 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, Ladbrokes

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



Indigenous Business Australia Retail Asset Management, established in 1990 by the Australian Government, aims to enhance economic development opportunities for Aboriginal and Torres Strait Islander people across Australia.

Power On Australia was enlisted by IBA Australia to design a suitable UPS solution for their Tennant Creek Food barn in the Northern Territory. The UPS was intended to provide battery autonomy in the event of a power outage, supporting the complete IT infrastructure in the store to ensure continued operation. Power On continues to provide a maintenance program to this store today.



Sky Racing, owned by Tabcorp, is an Australian broadcaster specializing in live thoroughbred, harness and greyhound racing telecasts via TV and radio.

Power On Australia has been a long-standing supporter of Sky Racing/Tabcorp, providing all their Power Quality equipment for their continually expanding IT infrastructure. This support includes supplying single and three-phase UPS solutions, power conditioning equipment and numerous power distribution units to ensure the smooth and reliable operation of their broadcasting systems.



IGA Supermarkets proudly stands as the leading independent chain of grocers, dedicated to supporting local communities.

Power On Australia collaborates with IGA to deliver tailored Power Quality solutions, including specially designed UPS and generators for most new stores across Australia. With a longstanding partnership, we're proud that IGA management prioritizes Power Quality, recognizing its crucial role in business continuity. Our recent installation at White's IGA on Queensland's Sunshine Coast involved a 10kVA UPS installation to support all their IT and Point of Sale Equipment.



In response to their rapid business expansion, Ladbrokes enlisted Power On Australia to design and install generators and UPS equipment. These backup systems ensure uninterrupted operations, particularly for their state-of-the-art monitors capturing real-time data on every transaction. Following the success of this project, Ladbrokes continued to engage Power On Australia for similar installations across their Australian IT network, further strengthening their reliability and resilience.



QBD stands as one of Australia's preferred bookstores, offering millions of titles across all genres.

Power On Australia was commissioned to design a boutique 48V power inverter system to support a 4kW load of telecommunications equipment. QBD sought a reliable power system with a long Mean Time Between Failure (MTBF), and the Eaton DC 48V range boasting a 50-year MTBF was the perfect fit for their "set and forget" approach to electronic infrastructure. Power On Australia designed the system to meet QBD's requirements, ensuring a satisfied customer in the end.

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