

The Mining Industry depends on robust Power Quality and Management systems for safe, efficient operations.

Continuous, reliable power is essential for machinery, lighting, ventilation, automation, remote monitoring, data analytics, and critical infrastructure.

Effective Power Management optimises energy usage,

reduces costs, and minimises environmental impact, supporting sustainability goals.

Prioritizing power quality enhances operational efficiency, safety, and productivity; ensuring long-term success and sustainability in mining.



Powering the Mining Industry since 2002

As Australia's leading specialists in Power Quality and Management Solutions, Power On Australia has worked with many and varied mining companies 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 mining 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 have complete confidence in the Power On Australia team. They have the level of specialist technical expertise we require to make a success of our complex and challenging projects. **They know the products inside out.**"*

Mining Design Engineer, Global Mining and Metals company

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

Rio Tinto

Rio Tinto

Power On Australia's extensive list of projects completed for Rio Tinto and their integration partners over many years underscores our depth of knowledge in Power Quality equipment. Our work includes the provision of large DC power systems, UPS units and simple sealed lead-acid batteries. The Rio Tinto group of Companies including Pilbara Iron, Hammersley Iron and Energy Resources of Australia all rely on Power On Australia as a single point of truth for all their power quality requirements.

Albemarle

Albemarle Corporation

Albemarle Corporation constructed the world leading Kemerton Lithium Hydroxide processing plant, the largest in Australia. Power On Australia designed and supplied unique DC Power Systems for processing Trains 1 & 2. We also designed the power requirements for Trains 3 & 4, doubling potential annual production to 100,000 metric tonnes. Power On Australia was awarded 'Project of the Year' by Eaton Electrical in 2022.



BHP Mitsubishi Alliance

Queensland Coal encompasses the BHP Mitsubishi Alliance (BMA) assets located in the Bowen Basin in Central Queensland, Australia. BMA is Australia's largest producer and supplier of seaborne metallurgical coal. Power On Australia has collaborated on numerous projects for BMA, including the design and supply of large Eaton AC UPS configurations to support ship loader machinery.



Pilbara Ports Authority

Power On Australia has designed, assembled, and supplied some large-scale customised DC Power Solutions for the PPA. We take immense pride in our contributions to supporting the infrastructure and operations of the Pilbara Ports Authority.

ExxonMobil

ExxonMobil

Power On Australia has been a longstanding, trusted provider of ExxonMobil, providing UPS maintenance services at several of their refinery locations over many years. Our services include servicing, repairing, and supplying new UPS units tailored to their specific applications, ensuring continuous and reliable power supply for their operations.



South32

For many years, Power On Australia has provided comprehensive UPS support to both the Cannington QLD Mine and the Alyangula NT Mine. Our services encompass complete site audits, UPS repairs/services, and the supply of new replacement UPS units tailored to their specific applications.

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