

Stable Power Quality and effective Power Management systems underpin the smooth operation of educational institutions.

With the increasing integration of technology in education, stable Power Quality is essential for supporting online learning platforms, virtual classrooms, and digital educational resources.

Uninterruptible Power Supply (UPS) solutions are crucial for protecting against power outages or

fluctuations that could disrupt classes, compromise educational activities and lead to data loss.

Effective power management practices also play a vital role in optimizing energy usage, reducing operational costs and supporting sustainability efforts.



### Powering the Education Sector since 2002

As Australia's leading specialist of Power Quality and Power Management Solutions, Power On Australia has worked with universities, colleges, schools and research facilities 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 all 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.

*"In 18 years working with Power On Australia, I can confidently say they have never let me down."*

**Dr Andrew Sullivan Institute for Frontier Materials Deakin University**

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



**University of Sydney**  
Power On Australia assists the University of Sydney with the design and supply of essential Power Quality equipment for the Science Department at their Camperdown/Darlington campus and the Sydney Conservatorium of Music site. Our support extends to ongoing maintenance services, ensuring seamless operations at these key locations.



**Monash University**  
With Monash University's course delivery strategy relying entirely on online platforms, maintaining uninterrupted power is essential. Power On Australia supports Monash University in powering their IT infrastructure and ensuring downtime is effectively reduced to 0%.



**Deakin University**  
Partnering with Deakin University since 2004, we support an advanced characterisation facility supporting research at Deakin University's four campuses. The facility has \$30 million worth of instruments. Power On Australia provides UPSs, surge protection, monitoring hardware/software and ongoing maintenance to ensure seamless operations at the facility.



**University of South Australia**  
Over the course of a long-term partnership, Power On Australia has provided UPS supply and maintenance services for multiple sites across UniSA, catering for a diverse range of applications.



**The University of Queensland**  
Power On Australia has a longstanding partnership with UQ, supplying specialised DC Power Systems to bolster their communication infrastructure. We also provide UPS systems to support a diverse range of laboratory and IT equipment essential for advancing research.



**The Australian Wine Research Institute**  
The Australian Wine Research Institute provides world-class research, solutions, and knowledge transfer to support the grape and wine industry. For many years, Power On has been a trusted partner, providing maintenance services for AWRI's essential 100kW N+1 UPS system located at their site in Urrbrae, South Australia.

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