



Knowledge is Power

We love sharing our knowledge of power quality infrastructure and recognise our responsibility as industry leaders to provide access to the latest UPS technology for training and development.

Off the back of our successful "Owners Manual" workshops we have partnered with Engineering New Zealand to deliver hands-on and class room experiences to its membership.

We welcomed the team from Engineering New Zealand to our Wellington HQ for a deep-dive into UPS topologies, bypass design, operation

and maintenance. Attendees had the opportunity to get hands-on with UPS equipment - starting, stopping and bypassing UPS systems - an experience that can not be achieved on live sites.

We were proud to partner with Airways New Zealand to host a second event at the new Air Traffic Control Centre in Christchurch. The new facility has a full redundant power quality design and provided a great forum for the free sharing of information between our UPS specialist, Airways' facilities managers and Engineering New Zealand member consultants.

“The evening started with an overview of UPS technologies together with their design, operation, and maintenance considerations. We then got to enter the workshop to see physical examples of each UPS type in operation and given the unique opportunity to get ‘hands on’ and operate each UPS”

Chris Lambell

EEG COMMITTEE MEMBER & SENIOR ASSOCIATE, BUILDING SERVICES - BECA.

“I'd like to thank UPS Power Solutions and Airways for hosting us and providing an interesting and educational evening. It was particularly interesting to see the level of redundancy developed to provide acceptable levels of failure protection for such a critical piece of New Zealand infrastructure.”

Fergus Speirs

EEG COMMITTEE MEMBER & AUTOMATION ENGINEER - INDUSTRIAL CONTROLS CHRISTCHURCH



Our UPS workshops are available to any organisation wishing to learn more about their power quality infrastructure, ensuring its effectiveness in the event of a power outage and how to extend its lifetime with planned preventative maintenance.