

### OVERVIEW

Once installed, a CPS National DC system with UPS is typically performing an operations critical role - continuous and reliable power supply. With a strong commitment to ensuring the ongoing effectiveness of installed systems and equipment, CPS has a network of service technicians who can ensure equipment is fully functional and operating efficiently.

### WHY IS ONGOING SERVICE IMPORTANT?

Without regular service on any UPS or DC system, the integrity of the batteries and systems are unknown. Without regular monitoring and system health checks, the equipment may not perform as required in the event of an outage.

### WHAT WE DO

When it comes to supporting systems that we have designed and installed, our clients benefit from the fact we have extensive project background which means we can efficiently assess the equipment against original design specifications.

We work with our clients to understand what current challenges they may be presented with, whether the operating environment or system requirements have changed since original design and then carry out site based testing.

From this, we compile a detailed report with our recommended actions and carry out the work.

This is a service we carry out nationally via our network of licensed and experienced technicians.

### TYPICAL BENEFITS

With proactive and regular maintenance and support, end users typically benefit from:

- Optimum system performance
- Proactive advice on how to better manage or enhance system infrastructure
- Improved operational uptime with critical power infrastructure working as intended

### CERTIFICATIONS

We hold relevant Electrical Contracting licences in each state/territory we operate in. This is backed by our accreditation to AS/NZS4801.



### PAST EXPERIENCE

CPS have carried out service and maintenance support across Australia in the following sectors:

- Hospitals
- Telecommunications
- Universities
- Government buildings
- Specialised areas and laboratories