

## On-hand to help

BCL Power Ltd explains why it's vital to guard against downtime due to faulty power systems – and how the company helps to keep businesses protected.

ESTABLISHED IN 1994, BCL Power Ltd was originally a telecom's battery service company. Moving forward 25 years, we now supply, install, maintain and support Uninterruptible Power Supply (UPS) systems, stationary batteries, battery management equipment, and remote monitoring solutions of batteries and UPS systems. We are available 24 hours a day for support and service of standby power throughout the UK.

BCL Power Ltd provide a variety of UPS and battery backup services to ensure risk reduction, and reliability of your UPS systems and standby batteries in the event of a power failure.

Could your business afford to risk the expense, inconvenience and stress of unnecessary downtime due to a faulty power system?

### Risk management

A lack of UPS maintenance could be catastrophic should your standby power system fail. Our Uninterruptible Power Supply maintenance solutions can be tailored to suit your specific requirements. Each level includes a preventative maintenance visit (PMV), 24/7 technical support and an agreed response to site as standard. All our work is carried out by our qualified and experienced operations team.

Over the last 25 years, we've been privileged to have worked with some of the leading UPS, stationary battery and power management manufacturers, including Riello UPS, Yuasa, HMS Networks and Franklin Electric | Grid Solutions.

BCL Power Ltd is the European Distributor for Franklin Electric | Grid Solutions, and the company has been using conductance technology for over seven years. BCL Power Ltd is now responsible for the service, sales and support of Franklin Electric | Grid Solutions' Celltron range of battery

testing equipment throughout Europe and Africa. With a new refreshed group of resellers in each region, we have a designated agent to handle any product or service enquiries.

Achieving this status with Franklin Electric | Grid Solutions is a milestone for BCL Power Ltd. A leader in stationary power battery management, Franklin

A lack of UPS maintenance could be catastrophic should your standby power system fail

Electric | Grid Solutions provides battery management solutions for a variety of industry applications.

### Battery experts

Through its patented conductance-based technology and years of field proven research, Franklin Electric | Grid Solutions sets the standard for battery state-of-health management.

Effectively maintaining and monitoring battery systems saves time and money by reducing the cost of expensive equipment replacement while increasing system uptime.

The Celltron Advantage is a user-customisable, flexible, efficient and economical battery management tool for service providers, operations, and maintenance teams. With the capability to test Valve Regulated Lead Acid (VRLA) and Vented Lead Acid (VLA) batteries, the Celltron Advantage is capable of providing battery voltage down to one volt and measures inter-

cell and terminal connection resistance.

Along with the Celltron Advantage, Franklin Electric | Grid Solutions also provides the Celltron Genstart, which provides quick generator battery diagnosis for critical equipment, ensuring your generator will start when needed.

Uptime is a requirement in today's connected world. Industries, such as power utilities, telecommunications, healthcare and data centres, rely on uninterruptible power for critical continuity. However, what happens when the power grid does go down?

Revenue ceases, instability can cause panic and most importantly, lives could be lost. All are high risk scenarios that can be avoided when critical power solutions are in place. From advising to innovative products, Franklin Electric | Grid Solutions provides the expertise required for ensuring uptime, thus considerably reducing the risk and cost that follows power downtime.

### Working in partnership

BCL Power Ltd are both Riello UPS certified service partners and authorised resellers. By working with Riello UPS for over five years, our operations team have been trained in the installation and commissioning of the Riello UPS product range, allowing us to provide a single point of call for the purchase, installation and on-going support of the award-winning range of Riello UPS systems.

With both single and three phase UPS systems in their product range, Riello UPS are able to offer standby power solutions to a variety of end users. From small desktop systems to large data centre applications, the requirement for reliable standby power has never been greater.

For more information, visit [www.bclpower.co.uk](http://www.bclpower.co.uk)

# GAIN THE ADVANTAGE.



## CELLTRON ADVANTAGE

### MODULAR BATTERY ANALYSIS SYSTEM

Battery management and testing are critical for maintaining power integrity for telecom networks, data centers, utility transmission and distribution systems. The demand placed on these systems has increased dramatically in the past decade. Service providers, operations and maintenance teams need to gain an advantage over this mounting responsibility.

CELLTRON ADVANTAGE provides a user-customisable, flexible, efficient and economical tool to take on this critical task while saving time and expense.

