Deliver Better Care While Enabling Energy Savings

As we get ready for the new demographic reality, technology is bringing innovation at every level to healthcare, helping organizations plan for the future in an environment that continually demands that you:

- Ensure a reliable service to customers, achieving higher levels of availability, efficiency and, particularly, scalability
- Offer improved and expanded services to patients, visitors and operative personnel
- Enable energy saving and lower operating costs
- Improve performance and guarantee uptime
- Allow full digitization to support the increasing usage of electronic instruments in healthcare

The Healthcare Landscape

According to the World Health Organization, the number of people aged 65 or more is projected to nearly triple to about 15 billion in 2050, while the United Nations expects the world population to reach the 9.8 billion in 2025. In this critical environment, healthcare costs and demands are expected to escalate at a rate never seen before and we are only just beginning to recognize the impact of this demographic force.
Smart Energy Solutions to Improve Your Efficiency

We are ready to help you move to the new wave of Information Technology adoption guaranteeing performance, reliability and cost-effectiveness in a multi-critical applications. Our Life-Critical and Non-Critical sytems, combined with customized solutions, work with you to achieve your project time, cost and performance goals.

Leverage Our Expertise at Every Phase of Your Project

As medical systems become seamlessly woven into the fabric of how healthcare is delivered, their continuous operation becomes increasingly critical, making it more difficult to meet current and future needs. Whether you’re an energy manager, a CEO or a consultant, our dedicated project management team works with you to achieve your project time, cost and performance goals.

Streamline Your Power Solutions and Reduce Electrical Consumption

Peak shaving is a technique deployed to compensate demand of peak electrical power consumed by typical loads from the utility source. It helps in compensating peak shaving savings across your network. Our Life-Critical and Non-Critical systems, combined with customized solutions, are an established part of the public and private healthcare industry, which are used in healthcare ICT for data center and administration networks; in clinical applications such as laboratory equipment and diagnostic imaging systems as well as to support the main building power supply.

Benefits:
- Significant cost savings in electricity bills due to reduced peak demand.
- Eliminates the need for an expensive large capacity utility source for peak demand.
- Reduced capital costs in the electrical distribution system.
- Utilities reduce the OPEX associated with the generation of power during the peak period.

DESIGN

Regardless of your needs, we can help you create a successful design plan and work with you, your specifiers and installers to determine optimum solutions to meet your budget and operational needs.

DELIVER

When you’re ready to implement your solutions to scale, we can manage the details of transport, installation and site co-ordination directly with you, via the consultant-contractor route or through authorised resellers.

SUPPORT

Once your system is set up, our life-long service and technical support including remote monitoring and diagnostics, guarantees your system is maintained at an optimum state of readiness at all times, for your complete peace of mind.