



Solara Technical Power Solutions for Electronic Systems

10629 Hardin Valley Road, Suite 105
Knoxville, TN 37932
Phone: 214.906.9853
FAX: 831.302.7414
Email: sales@solaratech.com
www.solaratech.com

Who We Are

Solara Technical Sales is an Engineering Value-Added Reseller of Power & Battery Systems. We Define, Design and Furnish solutions for mission-critical equipment that must always be operational. Being vendor agnostic, our focus is always to provide the most cost-effective Power & Battery system for your unique application.

Our Partners

ABB Critical Power

ABB Critical Power provides mission-critical facilities with end-to-end solutions to ensure that equipment and processes are not interrupted and are protected from power system anomalies. The business offers a single power solution provider, from design to installation to after-market services, to meet increasing demands for reliable, uninterrupted power. We provide mission-critical customers such as data centers, healthcare facilities and telecommunication networks with end-to-end product and service solutions to ensure power quality and maintain uptime to crucial equipment during power disturbances and outages.



American Products LLC

American Products LLC is an ISO 9001-2008 certified, high quality manufacturer of Telecommunication equipment cabinets and enclosures including: fiber wall and rack mount enclosures, backhaul and DAS enclosures, active Ethernet cabinets and environmentally controlled modular cabinets and light weight shelters. American Products, LLC specializes in protecting sensitive equipment in difficult environments and offers custom made solutions to meet most any requirement.



Benning Power Electronics, Inc.

Benning Power Electronics, Inc. (US) designs, manufacturers, delivers, installs and services world-class solutions for powering communications and industrial equipment. Benning has over 60 years of experience in power conversion and has a long-standing reputation for providing highly reliable solutions with unsurpassed support. Factories are all ISO 9001 and use the most advanced methods and machinery in their vertical manufacturing methodology. Processes such as PCB surface mounting through to test remain in house to reflect our belief that product quality and reliability is paramount.



CE+T

CE+T Power provides innovative solutions in critical power backup and energy management across the world. Specializing in power electronics since the 60s, CE+T Power offers a wide range of products including modular and standalone inverters, modular UPS and multidirectional converters. CE+T Power is active in multiple markets such as Telecom, Datacenter, Transport, Industry, Power & Utilities and Energy Management.



Delta Electronics

Delta ensures continuity for our customers' mission critical operations and reduces their total cost of ownership. Our efficient and highly reliable products and services range from uninterruptible power supplies (UPS) to our InfraSuite Data Center Infrastructure Solutions.



Eltek (A Delta Group Company)

Eltek develops and markets energy systems for telecom and industrial applications. Leveraging the strength of our global organization and brand, we aim to empower our customers' businesses in more than 100 countries by providing highly efficient power solutions, backed up by an unparalleled commitment to customer service. The Telecom Applications have always been, and is still the major market segment for Eltek. They develop and market energy systems, based on leading proprietary and standard technology. A strong range of high power-density, flexible and cost-efficient rectifiers/converters form the core of the company's offering for the telecom sector.



EnerSys

EnerSys, the global leader in stored energy solutions for industrial applications, manufactures and distributes reserve power and motive power batteries, battery chargers, power equipment, battery accessories and outdoor equipment enclosure solutions to customers worldwide. Reserve power batteries are marketed and sold principally under the PowerSafe, DataSafe, Hawker, Genesis, ODYSSEY and CYCLON brands.



Exeltech

A commitment to quality and total customer satisfaction has allowed Exeltech to become innovators in the DC to AC power product market. Their products include the smallest, lightest high frequency PWM sine wave inverter; the first “N+1” redundant inverter systems; “hot” swappable capability; and “modular” design.



GNB Industrial Power (A division of Exide Technologies)

Around the world, Network Power batteries manufactured by GNB Industrial Power provide energy storage solutions for critical systems that require uninterrupted power supply. Applications include telecommunications, computers, security systems, electrical power plant systems and military equipment. Battery brands include Relay Gel, Sprinter, Absolyte, Marathon, Sunlyte, and GNB Flooded Classic.



GS Battery (USA) Inc.

A subsidiary of GS Yuasa Group, the world's second largest battery manufacturer which specializes in lead acid, lithium, and other battery chemistries. In the US, GS Battery's focus is on VRLA products for telecommunication, FTTX, UPS, electrical utility, security, renewable energy, and related markets.



La Marche

Since 1945, La Marche has been providing reliable power conversion products. La Marche products include industrial battery chargers, rectifiers, power supplies, inverters and many more. We have built our reputation by controlling all aspects of the development process including design, in-house manufacturing and testing. La Marche is an ISO 9001:2008-certified manufacturer, which includes 100% functional testing for every La Marche product.



Majorpower

Majorpower is focused on high reliability feature rich power inverters, rectifier systems and converters. They concentrate on the design and manufacture of high quality up-scale solutions to meet a variety of critical power applications worldwide. Their mission is to understand the customer's needs, create power conversion products that deliver solutions and to provide exceptional customer service.



MPINarada

MPINarada is a leading global manufacturer of both high temperature and pure lead VRLA, as well as 48VDC lithium (LFP) telecommunication batteries with 2VDC, 12VDC, and 48VDC solutions provided. Our high temperature batteries (HTB Series) are excellent candidates for outdoor cabinet deployments in sustained heat environments. The 48VDC lithium batteries (NPPC Series) provide increased power density while decreasing weight and improving cycling capacity.



NorthStar

NorthStar is a leading global producer of high performance lead-acid batteries and cabinets for Telecom Power Systems, Uninterrupted Power Supply (UPS) and Engine Start applications. Our innovative telecom site solutions extend battery life and save energy.



Packet Power

Packet Power makes it easier and more affordable for data center managers to track and analyze their energy usage. Facility managers leverage this information to allocate operating costs, ensure power is being used effectively, minimize cooling costs, avoid hot spots that can lead to unplanned outages, and track compliance with regulations and service level agreements. Managing power well is the key to extending the useful life of these critical facilities and that requires timely, accurate and complete information.



Plug Power

Plug Power's GenSure fuel cell solutions (formerly known as ReliOn) provide scalable, clean, cost-effective backup power performance while offering an unparalleled degree of flexibility in addressing the space and runtime constraints of customer locations, with both indoor shelter and outdoor cabinet options.



Trimm, Inc.

Trimm, Inc. offers a wide variety of DC power distribution solutions. Made in the USA, these distribution solutions offer value and quality.



VoltServer, Inc.

VoltServer, Inc. has developed and patented Digital Electricity™, a unique solution for transmitting thousands of watts up to 2Km over small conductors in a touch-safe, efficient and code compliant, packetized format. The technology utilizes conductors for power transmittal which may be run along with structured cabling, resulting in a significant cost advantage versus older remote powering methodologies. The solution allows power to be delivered from a centralized and backed up head end location, to loads where, when and how needed, for mobile densification and convergence applications.

