

## DC Power Systems for Utility, Telecom & Data Centers



Energy storage solutions and services for the uninterruptible power supply, telecommunications, energy and infrastructure and renewable energy markets. C&D is committed to providing high quality, safe, reliable, cost-effective power storage products and services.



From satellites to submarines, semi-trucks to substations, forklifts to 5G networks, EnerSys works with a range of industries, applications and customers with their advanced energy storage and energy system solutions.



Low-maintenance, vented, stationary lead-acid, (low-antimony selenium alloy flat plate & OPzS) batteries with excellent high-current capability and long service life, suitable for critical applications & fiber structure (Ni-Cd) nickel cadmium battery, high robustness and long rate loads for especially harsh environmental conditions.



The Utility Industry's "Gold Standard" in battery chargers, with proven SCR technology in an easy-to-use configuration combined with intelligent operation. Hindle offers an extensive family of companion products, including battery trailer connection panels, EPIC series battery cabinets and custom battery houses, DC control panels, DC disconnect switches and more. For DC system reliability, be NERC-005 compliant with the HindleHealth+, compatible with ATevo.



Designs and manufactures robust AC auxiliary backup systems (AC systems) capable to provide clean industrial power to critical loads. Manufacturer of DC and AC UPS, inverters, battery chargers, rectifiers and accessories.



Total power solutions provider for AC, DC and renewable powering solutions for the telecom, cable broadband, traffic, security, industrial and alternative energy industries.



Majorpower designs and manufactures high quality, full-featured power inverters, DC rectifier systems and DC/DC converters. They focus on up-scale, dependable products that meet a variety of utility, telecom and critical power applications worldwide.

## Battery Monitoring & Testing Equipment



Battery monitoring solutions for standby power. Focused on protecting data, ensuring vital business operations and creating systems to simplify mission-critical battery asset management.



Battery monitoring and maintenance equipment designed and built to streamline installations, reducing system set up and maintenance costs. Software developed to spend less time analyzing data and compiling compliance reports.

## Safety Compliance & Hydrogen Sensing



Spill containment systems, along with a complete line of safety equipment and other supplies for the battery room, including spill clean-up kits, protective eyewear, tools, hydrogen detectors, battery watering carts and more.



Proven industrialized hydrogen sensing technology is vital for safe and effective operations in critical energy applications. Delivering real-time and high-precision sensing with auto-calibration for 10+ maintenance-free years.

## Advanced Battery Technologies



Saft's innovative, safe and reliable technology delivers high performance on land, at sea, in the air and in space. Li-Ion, Ni-MH and Ni-Cd batteries for multiple market sectors.



Hydrogen fuel cell power - Plug Power leads the fuel cell charge, supplying economic, zero-emission fuel cell solutions for stationary power.



Green & safe salt batteries, Sodium Metal Chloride (SMC) or salt batteries are the latest generation of secondary batteries developed specifically to the constraints of the heavy industrial applications. They use metal-based cathode and molten Sodium anode to provide exceptionally safe, reliable and zero-maintenance power backup.

## HM Cragg Custom Solutions



We build fully customized and furnished portable backup-power units designed, engineered and built in-house, catering to utility and telecommunications applications. Each DOT-compliant unit is constructed to meet the unique specifications and system requirements of each customer.



Advanced, safety-certified Battery Energy Storage Systems (BESS) for all energy storage needs. On-grid or off-grid, our energy storage systems can be used for a wide variety of applications, both single-phase and three-phase. Energy storage applications come in many sizes, and with our scalable solutions you can meet those needs, large or small.



We design and deliver custom power solutions to exactly meet our customer's individual business needs. We study power sizing, runtime requirements, environmental factors and space, then design the proper enclosure around it to provide an optimized and highly efficient package in a variety of NEMA ratings and materials.



A Division of HM Cragg

630.769.1138

info@standbypowersys.com  
www.standbypowersys.com  
1020 Davey Road, Suite 600  
Woodridge, IL 60517

100% Employee Owned