

489 Washington Street, Suite 102 Auburn, MA 01501 Phone: 800-441-8824

STORED ENERGY
HOLDINGS, INC
empowering BUSINESS

The Region's Largest Independent Battery Distributor

ABOUT US:

Northeast Battery is more than a solution. We're solving your problems from end-to-end, with exceptional products, unparalleled service and a team with decades of experience.

Northeast Battery has been ranked by Inc. Magazine as one of America's fastest growing companies. Our growth is powered by our belief that you come first. We want to provide you with more than batteries. We strive to deliver a solution to a problem, and we do that with our team of dedicated experts. Our comprehensive product line hails from respected manufacturers like Trojan Battery and EnerSys, amongst many others. We work with the best because you, your products, equipment, and customers --- deserve the best.

Our philosophy is simple, really. To reliably deliver unbelievable service in a believable way, with products that match. You can call us, ask us for a quote, or find us at one of our many locations in the region. You can also read what our experts have to say on our blog. No matter how you find us, you'll find the same reliable and unparalleled service and industry knowledge we're known for.

Get to know us, today.

STATIONARY BATTERY GROUP:

Power without interruption. Our inhouse applications engineering team works in conjunction with our manufacturing partners' engineering and technical design teams. They both have the support of our customer service and field sales management groups, and are focused on one common goal: ensuring the battery backup power solution we provide is a perfect match for the requirements of the customer's application.



We know you need reliability, and that's what we do. We will partner with your team and design a solution that works where you need it, when you need it, the way you need it. Our dedicated SLA team focuses on uninterruptible power, telecom/network power, Broadband/CATV, Railside, and utilities, switchgear & control applications. We'll get you a quote, and work with you to ensure your project gets the best battery solution for the absolute best price. The Northeast Battery's commitment to customer service, plus quality products makes our team, the best team; for all sealed lead acid battery needs. doc: About NEB Stationary Battery Group REV2018-11





489 Washington Street, Suite 102 Auburn, MA 01501 Phone: 800-441-8824

STORED ENERGY
HOLDINGS, INC
empowering BUSINESS

The Region's Largest Independent Battery Distributor



EnerSys is the global leader in stored energy solutions for industrial applications. We complement our extensive line of motive power, reserve power, aerospace/defense and specialty batteries with a full range of integrated services and systems. With sales and service locations throughout the world, and over 100 years of battery experience, EnerSys is the Power/Full Solution for stored DC power products.



DataSafe HX batteries are designed for use in UPS applications, which demand the highest levels of security and reliability. All DataSafe HX battery systems are rated at 100% initial capacity at initial discharge, and come with an industry leading three years full, plus seven years of pro-rata warranty. DataSafe HX batteries are also available in cabinets or with racks, rated to UBC Zone 0, as well as, at or below grade Zone 4.



C&D Technologies, Inc. is a technology company that produces and markets systems for the power conversion and storage of electrical power, including industrial batteries and electronics. This specialized focus has established the company as a leading and valued supplier of products in reserve power systems and electronic power supplies. C&D's success in these key markets has been supported by dedication to customer service. The company's core business focuses on reserve power systems supplied to leading operators of telecommunications, data transmission, infrastructure computer systems and utilities to enable them to maintain critical operations during power outages.



As a leading global manufacturer of Valve-Regulated Lead-Acid (VRLA) batteries, our products are utilized in over 100 countries for telecommunications, UPS (Uninterrupted Power Supply), Solar, Wind Power, emergency lighting, security and other additional applications.



Established in 1987, CSB is a leading manufacturer of valve regulated, lead-acid (VRLA) batteries for telecommunications, UPS, solar, wind power, emergency lighting, security and many other applications. Their HRL series is specifically designed for high-efficient applications and can be used for more than 260 cycles at 100% discharge in cycle service, up to 10 years in standby service.



With over 70 years in the industry FIAMM is able to leverage innovation and expertise to manufacture quality energy backup products to market for every business. Their highly reliable FLX backup batteries with a compact layout, offers outstanding performance in UPS high-rate discharge applications. Their SLA series, ranging from 12V/25AH to 2V/2000AH, are designed for the demands of telecom and utility applications.



UltraPower UP-series of valve regulated lead-acid batteries are designed with AGM (absorbent glass mat) technology for general purpose applications with five-year design life. Our batteries comply to the most popular international standards, such as IEC60896-21/22, BS6290-4, Eurobat Guide. All batteries are DOT approved, meet all industry standards and are compatible with the requirements of world-level equipment.



HBL America Inc., offering a full range of nickel-cadmium batteries, is a wholly-owned subsidiary of HBL Power Systems Ltd. Their focus is to develop engineered products and combine them with services to produce solutions for their customers' challenges, offering high-quality, cost-effective batteries, battery chargers, racks, enclosures and ancillary battery equipment from a vertically integrated manufacturer.



The global leader in battery spill containment and environmental health & safety training. EnviroGuard provides customers with a complete line of safety equipment and other supplies for the battery room. Diverse product line includes a wide variety of safety and compliance products including spill containment, spill clean-up kits, protective eye wear, tools, hydrogen detectors, battery watering carts, and much more.

Founded in 1925, Trojan Battery Company is the world's leading manufacturer of deep-cycle batteries. From deep-cycle flooded batteries to deep-cycle AGM and GEL batteries, spanning applications for golf and utility vehicles, renewable energy, transportation, floor machines, aerial work platforms, marine and recreational vehicles.



From layout and design to installation and service, our engineers and service technicians can provide customized solutions to maximize productivity and efficiency. Our service technicians are factory trained to design, test, install and service any stored energy solution for industrial applications. Our expertise can help with planning, engineering, project supervision, certification and grounding surveys.

doc: SLA Line Card REV2018-11



489 Washington Street, Suite 102 Auburn, MA 01501

Phone: 800-441-8824



The Region's Largest Independent Battery Distributor

Battery Recycling Program.

The disposal of lead acid batteries is strictly regulated by state governments. Currently, most of the U.S. States have specific battery recycling legislation passed or pending. More and more, states and municipalities are restricting or have completely banned the disposal of lead-acid batteries with municipal solid waste. Government regulations deem spent batteries as hazardous waste unless they are properly reclaimed at a secondary lead smelter or battery recycler. Recent federal legislation requires that batteries sent for reclamation be managed in compliance with 40 CFR part 266, subpart G. Additionally, rigid Department of Transportation requirements exist for the transportation of batteries to the approved recycler.

As a service to our customers, Northeast Battery offers documented pickup and removal of spent lead-acid batteries sold or distributed by our company and our representatives. To return a lead-acid battery for reclamation, please contact a Customer Service Representative at (800) 441-8824, extension 2.

Upon receipt, a Battery Return Form with corresponding Claim Number will be completed on your behalf; the Northeast Battery representative will sign the completed document and present your copy. When properly returned, Northeast Battery accepts full ownership of the batteries, and ensures that they will be reclaimed and managed in full compliance with 40 CFR part 266, subpart G.

Battery Recycling - Environmental Benefits.

Lead-acid batteries are the environmental success story of our time. Roughly ninety-six percent of all battery lead is recycled. When compared to household items, such as, newspapers, aluminum cans and glass bottles, lead-acid batteries top the list of the most highly recycled consumer products.

The lead-acid battery gains its environmental edge from its closed loop cycle life. The typical lead-acid battery contains sixty to eighty percent recycled lead and plastic. When a spent battery is collected, it is sent to a permitted recycler where, under strict environmental regulations, the lead and plastic are reclaimed and used to manufacture new lead-acid batteries. The recycling cycle goes on indefinitely. doc: NEB Recycles REV2018-11



^{*} Arrows represent where SEHI ensures the circle will not be broken at these two critical points.

Did you know? New batteries are 99% recyclable and comprised of previously recycled materials.

WAREHOUSES:

10 Pullman Street Worcester, Massachusetts 01606 3700 Parkway Lane Suites K-L Hilliard, Ohio 43026 325 Meadowlands Boulevard Suite #3 Washington, Pennsylvania 15301 489 Washington Street, Suite 102 Auburn, MA 01501

5921 School Avenue Unit 24 Richmond, Virginia 23228 5800 Ellwood Avenue Bristol, PA 19007 4632 Crossroads Park Dr, Liverpool, NY 13088 200 Saw Mill River Road Hawthorne, New York 10532 3920 Vero Road, Suites D-E Baltimore, MD 21227