



INCORPORATION

- A subsidiary of Greatbatch, Ltd.
- NYSE: GB

LOCATIONS

- Clarence, NY: Corporate Headquarters
- Raynham, MA: Manufacturing & R&D
- Beaverton, OR: Manufacturing & R&D

MARKETS SERVED

- Portable Medical
- Energy
- Military & Aerospace
- Environmental

KEY PRODUCTS & SERVICES

- Rechargeable and non-rechargeable customized cells & battery packs
- Charging & docking stations
- Power supplies
- World-class engineering expertise
- Concept to launch & battery management systems
- Electronics, circuit board & SMART pack design
- Regulatory compliance consulting
- In-house testing & validation

Electrochem
Corporate Headquarters
10000 Wehrle Drive
Clarence, NY 14031 USA

ph 716.759.5800
fax 716.759.2562

www.ElectrochemSolutions.com

About Us

Founded in 1979, Electrochem is a leading provider of total power solutions for critical applications where failure is not an option. Electrochem was born from the lithium battery invented for the first implantable pacemaker by our founder, Wilson Greatbatch. Originating from this technology and heritage of superior quality and reliability, Electrochem now offers customized battery solutions that enable our customers for mission success.

Our Product Capabilities

Electrochem offers rechargeable and non-rechargeable power solutions for demanding markets. Our portfolio consists of cells in various sizes, temperature ranges, and vast chemistries including lithium, nickel, lead acid and more. Our expert engineering team will design a custom battery pack that meets the unique needs of each customer application, including value-added solutions such as charging & docking stations, power supplies and battery management.

Our Experience

Our portfolio is proven in markets where failure is simply not an option. Examples of where our unparalleled total power solutions can be found include:

- Portable Medical defibrillators, infusion pumps, organ transplant systems, surgical drills
- Oil & Gas down hole drilling, pipeline inspection, geophysical surveying
- Military communication radios, data recorders, unmanned vehicles
- Oceanographic Surveying buoys and sonar devices, gas and lead detectors

State-of-the-Art Manufacturing Facilities

Our footprint spans from coast to coast. Raynham, Massachusetts is home to our 82,000 square foot state-of-the-art manufacturing and R&D facility, accompanied by our presence in Beaverton, OR which provides an additional 62,000 square feet. These facilities are highly certified under ISO 9001:2008, ISO 13485:2003 and FDA regulations, along with the continuous practice of Six Sigma and Lean expertise across our manufacturing, chemical, mechanical, electrical and design engineering teams.

Our facilities are equipped with flexible manufacturing systems and the ability to expand production to meet the growing demands of our existing and future customers. Each facility is supported by robust amenities including advanced R&D, rapid prototyping, testing & validation laboratories, sophisticated safety systems and redundant infrastructure to ensure security of supply.

Our Focus

Electrochem understands our customers' need for security in their partners. We place emphasis on developing strategic road maps for optimized product development, maintaining superior supply chain management, dedicating stringent quality efforts through ISO processes and our own *Eagle Eye* program - honing in on safety and continuous improvement measures, implementing streamlined document / system controls, and utilizing our financial strength as part of the Greatbatch, Inc. family. In the end, our focus is designing total power solutions that ensure success for our customers' business needs.