Epec Engineered Technologies Completes $500,000 Facilities Upgrade

[May 1, 2013: New Bedford, MA] Epec Engineered Technologies, one of the fastest growing companies in the electronics industry, announced today that it has completed a $500,000 upgrade to their New Bedford, MA facility. Among the many physical plant improvements involved were new heavy duty flooring and custom ceiling renovations with new lighting. HVAC facilities were also revamped to allow improved temperature-controlled storage capabilities, and an increase in shelving now provides more efficient storage and shipping.

Along with the plant improvements, Epec put significant investment into new equipment to expand in-house test and manufacturing capabilities. This included an upgrade to the X-Ray Fischerscope, a RMS Power Analyzer, a Mistral Keypad Test System, two multi-material automatic cutters, a Nicomatic crimping press and a second full set of test equipment to support their domestic battery manufacturing services.

Epec has also made improvements to two of their Tech Centers. A full Air Flow Test Chamber was added to their Fan & Motor facility in Wales, UK, and Epec’s Battery Design and Tech Center in Denver, CO got a new TI fuel gauge interface and LaMantia Battery Analyzer Software.

"Investing in our ability to deliver world class solutions to our customers has always been a priority for Epec," says Dana LaFlash, Epec’s VP of Finance & Manufacturing. “Every year, we budget a percentage of our revenue to be reinvested into our business so that we can always be on the leading edge of technology.”

Learn more about Epec’s warehouse and inventory stocking programs. [http://www.epectec.com/services/inventory-stocking.html](http://www.epectec.com/services/inventory-stocking.html)

About Epec Engineered Technologies

For over sixty years, Epec has had a reputation of reliability, on-time delivery, and financial stability. Our continuous investment in people, technology, and new ideas make it easy for our customers to do great work.

Epec is a global leader in the design, engineering and manufacturing of custom, build to print products electronic products including custom battery packs, flex and rigid-flex circuits, user interface products, electronic fans & motors, cable assemblies, and printed circuit boards.

We have built the industry’s leading supply chain platform and technology team with Epec UL certified manufacturing operations in Shenzhen, Taipei, and North America to seamlessly manage the needs of our customers’ product life cycles. With dedicated employees throughout North America and Asia, Epec Engineered Technologies has become one of the fastest growing companies in the industry. [http://www.epectec.com](http://www.epectec.com)