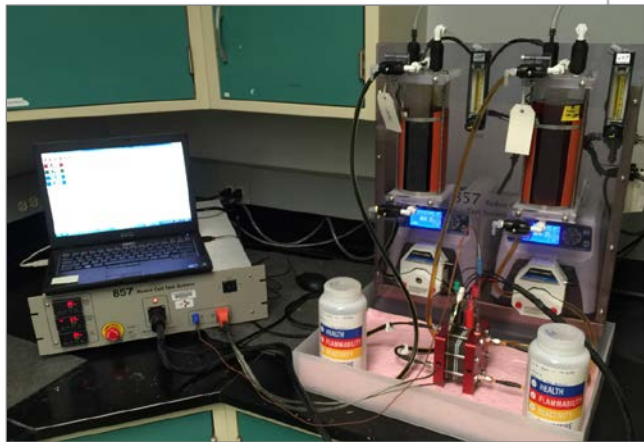


# Concurrent Technologies Corporation Highlighting Redox Flow Battery and Other Achievements at Energy Storage Association Annual Conference and Expo

*From man-portable to grid-scale applications, CTC supports the full life cycle of energy storage development*

Concurrent Technologies Corporation's (CTC's) Dan Markiewicz, Senior Principal Electrical Engineer, will be presenting a [poster](#) about CTC's latest achievements in the energy storage arena at the upcoming [Energy Storage Association \(ESA\) 26th Annual Conference and Expo](#). Being held April 25–27, 2016, in Charlotte, North Carolina, the ESA Conference and Expo is the fastest-growing conference in the energy storage industry.

Thousands of attendees have the opportunity to connect with industry leaders and decision makers, find new business opportunities and partnerships, and hear from visionary keynote speakers and panels. The conference connects technologies and opportunities, companies and customers, to advance the energy storage industry.



*CTC offers many energy storage capabilities, such as single cell testing (shown here), multi-scale stack testing, flow battery scale up, and more.*

CTC is no stranger to the [energy storage](#) industry, having almost two decades of experience integrating and testing various energy storage technologies for a host of applications. We have focused efforts around developing solutions that address current barriers and challenges related to cost competitive energy storage technologies and validated reliability and safety and are helping to gain industry acceptance.

As a member of ESA and an affiliate-level member of the [Joint Center for Energy Storage Research \(JCESR\)](#), CTC works with other national leaders in science and engineering to help enable next-generation energy storage solutions. In 2015, CTC filed a patent application with the U.S. Patent and Trademark Office for a [composite electrode for a flow battery](#).