

## K2 Energy Solutions will exhibit at the The Battery Show in Novi, MI

Novi, MI this September 11-13, 2018

HENDERSON, NV, USA, August 31, 2018 /EINPresswire.com/ -- <u>K2 Energy Solutions</u> will be exhibiting at the The Battery Show in September. Coming together with 600 battery technology exhibitors and more than 15,000 visitors in the U.S. epi-center of automotive design and development, K2 Energy will connect with all parts of the value chain in innovative battery technologies. The rapidly growing battery market will explore energy and power system applications in combination with existing and developing customers in Novi, MI this September 11-13, 2018.

K2 Energy is actively involved in all aspects of battery solutions, from application specific cell chemistry to large scale energy storage system implementation, and looks forward to the coming opportunity to share their enthusiasm on all things battery related.



"This conference opens doors for innovation, information and opportunities that will keep K2 Energy on the frontlines of cell, battery, and systems development." explains George Chesonis, Director Business Development, "We will be actively involved in discussions on all aspects of battery solutions, and are eager to partner with other attendees to find solutions to their battery application needs" Chesonis states.

## ٢٢

This conference opens doors for innovation, information and opportunities that will keep K2 Energy on the frontlines of cell, battery, and systems development."

George Chesonis

The Battery Show will be an epicenter for Manufacturers, Distributors, Users and Suppliers in the energy field. K2 Energy will be exhibiting in the Battery Technology Section in booth #2011.

K2 Energy was founded in the growing technology hub of Henderson, Nevada in 2006, and is a leading developer and producer of Lithium Iron Phosphate cells, batteries, and systems used in advanced medical, industrial, and military applications. K2's world-class team of scientists

and engineers has extensive experience in all aspects of <u>energy storage design</u>, systems integration, manufacturing, support testing and quality control. Our knowledge base encompasses from the cell, to pack, and system level while being able to optimize battery solutions to <u>achieve customer goals</u>.

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.