

K2 Energy Solutions Inc. Brings Engineers Hafed N. Ikhlef and Michael Wray Onboard.

K2 Energy's ambitious growth has expanded the company's need for more talented and creative Engineers.

HENDERSON, NV, UNITED STATES, June 29, 2018 /EINPresswire.com/ -- [K2 Energy's](#) ambitious growth has expanded the company's need for more talented and creative Engineers. Hafed N. Ikhlef has joined the K2 Family as an additional Battery Pack Engineer. Hafed's 10 years of experience in Mechanical Engineering combined with his M.S in Mechanical Engineering from the University of Montpellier, France, and a Masters in High Energy Physics from Faculty of Sciences of Luminy, France will make him a valuable addition to the talented Engineering team at K2.

Michael Wray will be joining K2 Energy as a Field Application Engineer to assist in bringing the expertise and knowledge of K2 Engineering where it is most needed. Michael Wray has a Bachelor's degree from Brigham Young University in Chemical Engineering, which he obtained while simultaneously researching Lithium-ion Batteries.



“

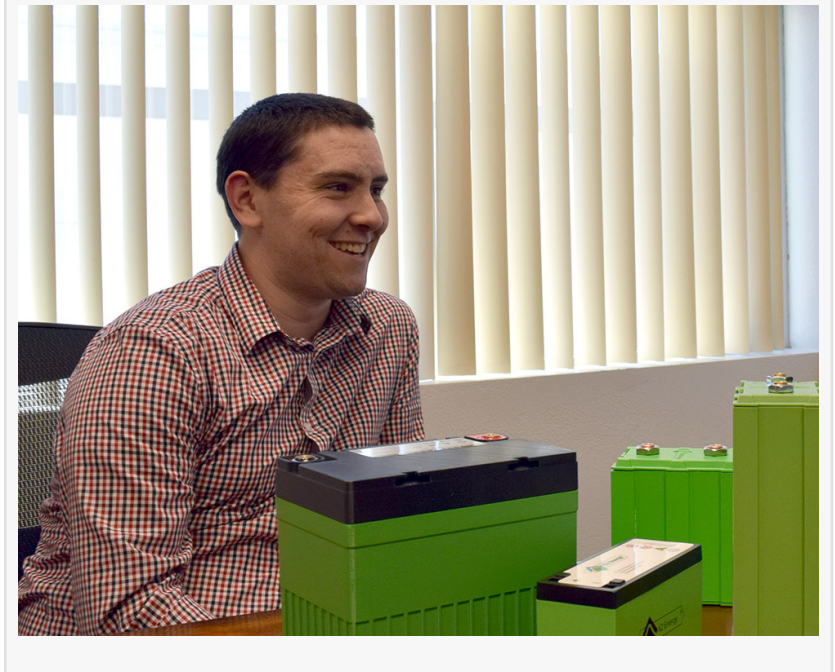
The expertise and knowledge of our engineering team is the foundation for the creative solutions that set K2 apart.”

Eric Villarreal

Eric Villarreal, the Director of Engineering said, “The expertise and knowledge of our engineering team is the foundation for the creative solutions that set K2 apart.” Villarreal continues, “Hafed and Michael are innovative and hard-working, so we are confident they will help K2 continue to triumph and adapt to the challenges thrown our way.”

K2 Energy 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 energy storage design, 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 achieve customer goals.

Megan Smith
K2 Energy Solutions
7024783590
email us here



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.