



Sienza Energy is a technology company exploring a radical new approach to energy storage in the way they design and manufacture batteries. The company's revolutionary strategy is based on a 3D nanotechnology ???



Sienza Energy's 3D nanostructured electrodes offer a promising solution, potentially delivering both higher energy densities and reduced risks of thermal runaway. If these advancements can be successfully implemented in ???

SIENZA ENERGY NORWAY





Sienza Energy was incubated out of Caltech, and received funding from Kairos Ventures in an earlier round. Dr. Gharib, who is Hans W. Liepmann Professor of Aeronautics and Bio-Inspired ???