## SOLAR PRO. Sienza energy Guatemala

Dr. Azin Fahimi, the CTO of Sienza Energy stated: "Our 3D nanostructures improve heat dissipation, preventing localized hotspots and reducing the risk of thermal runaway. This makes Sienza"s...

Sienza Energy, a Caltech-incubated battery company that Los Angeles-based philanthropist Dr. Patrick Soon-Shiong backs, recently demonstrated how a unique and proprietary 3D nanostructure can address the ...

Sienza Energy"s unique 3D electrode nano-architecture, high energy and power density, and long cycle life, even at fast charging rates, combined with the use of high-quality silicon sets itself...

Sienza Energy, a Caltech-incubated battery company that is backed by Los Angeles-based philanthropist Patrick Soon-Shiong, demonstrates how its unique and proprietary 3D nanostructure addresses...

Sienza Energy, a Caltech-incubated battery company that Los Angeles-based philanthropist Dr. Patrick Soon-Shiong backs, recently demonstrated how a unique and proprietary 3D nanostructure can address the global EV market"s safety concerns.

Soon-Shiong this week said Sienza"s 3D nanostructure, combined with the silicon-based anode, provides an opportunity to establish a unique battery with enhanced safety and efficiency.

About Sienza Energy. Sienza Energy"s mission is to deliver the world"s highest powered, highest-energy-density rechargeable battery for electric vehicles and consumer electronics while...

Mory Gharib, founder and Chairman of the Board of Sienza stated: "We are honored and delighted to have a visionary like Dr Soon-Shiong invest in Sienza Energy." Sienza Energy was incubated out of Caltech, and received funding from Kairos Ventures in an earlier round.

## **SOLAR PRO.** Sienza energy Guatemala

Web: https://www.gennergyps.co.za