



Where is LiNa Energy based?

LiNa Energy is based in Lancaster, Lancashire, United Kingdom. They are commercialising a safe, cobalt and lithium free solid-state sodium battery. How much funding has LiNa Energy raised to date? LiNa Energy has raised £12.1M.

How does Lina energy storage work?

On discharge, the sodium is oxidised back to sodium ions and travels through the conductive backbone, recrystallising in the cathode. LiNa's energy storage systems take a radical approach to thermal management, providing customers with low-cost and high performance energy storage even in high ambient temperatures.

Who are the Lina energy executive team?

LiNa Energy Executive Team (7) Update this profile Name Title Board Seat Contact Info Gene Lewis Ph.D Chief Executive Officer & Director James Morrish Chief Financial Officer & Board Member Richard Dawson Ph.D Co-Founder, Chief Technology Officer & Board Member Mark Boland Co-Founder, Company Secretary & Board Member William Tope

How did Lina energy get a £815k grant?

LiNa Energy is delighted to announce it has secured investment to further support scaling of the company. Jacob Wolff-Petersen led the round, which comprises £2.7m of equity and £815k grant from the Future Enterprise Investor Partnershipadministered by Innovate UK.

What is the growth rate of Lina energy signals?

LiNa Energy Signals Growth Rate 0.80% WeeklyGrowth Weekly Growth0.80%,93rd % -35.5%.530% Size Multiple 219xMedian Size Multiple219x,100th %ile 0.00x0.95x.413Kx

LiNa Energy is delighted to announce it has secured investment to further support scaling of the company. Jacob Wolff-Petersen led the round, which comprises £2.7m of equity and £815k grant from the Future Enterprise Investor Partnership administered by ...

LiNa Energy was founded in 2017. Where is LiNa Energy headquartered? LiNa Energy is headquartered in Lancaster, United Kingdom. What is the size of LiNa Energy? LiNa Energy has 32 total employees. What industry is LiNa Energy in? LiNa Energy"s primary industry is Electrical Equipment. Is LiNa Energy a private or public company? LiNa Energy is ...

LiNa's energy storage systems take a radical approach to thermal management, providing customers with low-cost and high performance energy storage even in high ambient temperatures. Our cell design integrates the battery terminals directly into the cell casing, enabling stacking of cells into modules without the need for busbars and with ...



Nauru lina energy ltd

Rooftop solar battery energy storage systems: 10-50 kWh of energy, enabling distribution companies to deliver clean power to homes or communities at the lowest cost-per-electron. Commercial and industrial storage: powering ...

Rooftop solar battery energy storage systems: 10-50 kWh of energy, enabling distribution companies to deliver clean power to homes or communities at the lowest cost-per-electron. Commercial and industrial storage: powering businesses or data centres sustainably 24/7, avoiding peak tariffs and achieving the lowest price-per-electron.

LiNa Energy develops solid-state sodium batteries using sodium-metal-chloride chemistry and a solid ceramic electrolyte for energy storage. Battery Cells: The company produces battery cells with a planar design and an ultra-thin solid ceramic electrolyte, based on sodium-metal-chloride chemistry. Energy Storage Systems

Web: https://www.nowoczesna-promocja.edu.pl

