Lina energy Itd Russia



Who is a member of Lina energy?

Role Since James Morrish LiNa Energy Chief Financial Officer & Board Member 000 0000 Mark Boland LiNa Energy Co-Founder, Company Secretary & Board Member 000 0000 Niall O'Keeffe Self Board Member 000 0000 Richard Dawson Ph.D LiNa Energy Co-Founder, Chief Technology Officer & Board Member 000 0000 Thomas McColm Ph.D LiNa Energy

How do I view Lina energy's valuation and funding history?

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 a developer of low-cost solid-state sodium batteries, founded in 2017 as a spin-off from Lancaster University. The company's sodium... ... Find out more about LINA ENERGY ...

LiNa Energy attends Industry Growth Forum in Denver Colorado. 29-04-2024. Our industry would benefit from a little more transparency. 11-04-2024. LiNa Energy attend Energy Tech Summit. 10-04-2024. LiNa"s ...

LiNa Energy attends Industry Growth Forum in Denver Colorado. 29-04-2024. Our industry would benefit from a little more transparency. 11-04-2024. LiNa Energy attend Energy Tech Summit. 10-04-2024. LiNa"s Battery energy storage system gets upgrade. 03-04-2024. LiNa-Scale project marks critical point in commercialisation journey

LiNa Energy is a developer of low-cost solid-state sodium batteries. The company's innovative technology is based on a solid-state electrolyte, which offers several advantages over ...

Information on valuation, funding, cap tables, investors, and executives for LiNa Energy. Use the PitchBook Platform to explore the full profile. Request a free trial Log in

LiNa Energy is a developer and provider of low-cost solid state sodium batteries, with a focus on the renewable energy storage market. LiNa Energy was created as a spin-out of Lancaster University, where the founders Dr Gene Lewis and Dr Richard Dawson combined their expertise in ceramics and electrochemistry and applied this to the problem of ...





LiNa Energy Ltd - We are pioneering a low-cost, cobalt and lithium free, solid-state sodium battery that is suited to address energy storage and larger-scale EV transport. Our battery has significant

LiNa Energy is a developer of low-cost solid-state sodium batteries, founded in 2017 as a spin-off from Lancaster University. The company's sodium... ... Find out more about LINA ENERGY LTD, cleantech, sodium batteries, solid-state electrolyte, energy ...

LiNa Energy is a developer and provider of low-cost solid state sodium batteries, with a focus on the renewable energy storage market. LiNa Energy was created as a spin-out of Lancaster University, where the founders Dr Gene Lewis and ...

LiNa Energy is a developer of low-cost solid-state sodium batteries, founded in 2017 as a spin-off from Lancaster University. The company's sodium batteries, made from food-grade salt and ...

LiNa systems run at an internal temperature of 250°C and for good reason. Our systems replace conventional liquid cooling and refrigeration with passive vacuum insulation and we"ve proven that when you remove the need to keep cells cool, your costs are lower and performance actually improves: we"re proud to deliver system round-trip ...

LiNa Energy is a developer of low-cost solid-state sodium batteries. The company's innovative technology is based on a solid-state electrolyte, which offers several advantages over traditional lithium-ion batteries. LiNa Energy's sodium batteries are more stable and safer, made from food-grade salt and iron.

LiNa Energy is a developer of low-cost solid-state sodium batteries, founded in 2017 as a spin-off from Lancaster University. The company's sodium batteries, made from food-grade salt and iron, offer stability, safety, and cost-effectiveness.

LiNa Energy - Provider of sodium ion battery. Raised a total funding of \$11.9M over 4 rounds from 5 investors. Valued at \$38.2M. Founded by Gene Lewis and Richard Dawson in the year 2017. LiNa Energy has 31 competitors.

LiNa systems run at an internal temperature of 250°C and for good reason. Our systems replace conventional liquid cooling and refrigeration with passive vacuum insulation and we"ve proven ...

Web: https://ssn.com.pl

