Viridi parente Moldova



What does Viridi stand for?

Funding to Accelerate Commercial Deployment of Fail-safe, Point-of-Use Lithium-Ion Battery Storage Technology Viridi Parente Inc. (Viridi), a leader in developing safe, resilient, point-of-use battery storage technology, has raised \$94.695 million in a Series C funding round.

Who is Viridi Parente?

Received strategic investments from National Grid Partners and Sunbelt Rentals. Through a partnership with Ly-Cycle, Viridi Parente commits to 100% recycling for all end-of-life cells making Viridi the first company in the industry with such a bold commitment.

Is Viridi Parente a 'fail-safe' lithium-ion battery?

Viridi Parente Inc. has raised \$94.695 million in a Series C funding round, its latest step toward delivering a "fail-safe, point-of-use lithium-ion battery technology at scale," the company says. Jon M. Williams, Chairman and CEO of Viridi, explains:

Why is Viridi Parente partnering with KULR Technology Group?

With safetybeing a key factor to the success of point-of-use battery storage, Viridi Parente is working with KULR Technology Group, Inc. (NYSE: KULR) to combine its patented safety technology with Viridi's battery architecture, creating a pack system that is safe enough to install indoors and durable enough to withstand the outdoor elements.

Is Viridi Parente a good investment?

Financially, Viridi Parente is well-positioned for growth. The company has raised \$118 million through three funding rounds, with backing from prominent investors like Tom Golisano, the founder of Paychex, industry leaders like Sunbelt Rentals and National Grid Ventures, and Williams himself.

What makes Viridi Parente unique?

Through a partnership with Ly-Cycle, Viridi Parente commits to 100% recycling for all end-of-life cells making Viridi the first company in the industry with such a bold commitment. Fail-Safe design validated with in house tests for the RPS 50. Final RPS 50 destructive UL9540A test at independent test agency.

Viridi Parente Inc. (Viridi), a leader in developing safe, resilient, point-of-use battery storage technology, has raised \$94.695 million in a Series C funding round. This round of funding, in which Viridi is valued, post-money, at \$700 million, marks the next step toward the company"s vision to manufacture fail-safe, point-of-use lithium-ion ...

Viridi Parente, headquartered in Buffalo, New York, is developing what it described as "safe, resilient, point-of-use battery storage technology," aiming it at the heavy industrial and construction, residential and

Viridi parente Moldova



commercial energy storage markets.

Viridi Parente, headquartered in Buffalo, New York, is developing what it described as "safe, resilient, point-of-use battery storage technology," aiming it at the heavy industrial and construction, residential and ...

Viridi Parente"s technology could unlock new opportunities for widespread battery adoption in homes, where building codes emphasize fire safety. Financially, Viridi Parente is well-positioned for growth.

After years of research and rigorous testing, Viridi Parente introduced the Anti-Propagation Thermal Management System, an innovative technology that physically isolates battery cells within a...

Viridi installed its first faveo to provide resiliency and redundancy at key intersections leaning into intelligent transportation. Propagation suppression design and refinement validated with in-house tests in subpack. Viridi raised \$94.7 million in its Series C ...

Viridi Parente Inc. has raised \$94.695 million in a Series C funding round, its latest step toward delivering a "fail-safe, point-of-use lithium-ion battery technology at scale," the company says. Jon M. Williams, Chairman ...

Viridi Parente Inc. has raised \$94.695 million in a Series C funding round, its latest step toward delivering a "fail-safe, point-of-use lithium-ion battery technology at scale," the company says. Jon M. Williams, Chairman and CEO of Viridi, explains:

Here are eight things to know about Viridi Parente following its funding round. 1. Major corporate partner invests. One of the largest North American construction rental companies is now an investor and strategic partner with Viridi Parente. Sunbelt Rentals will be working with the Buffalo-based company to install electric powertrains on its ...

Viridi designs and builds fail-safe battery energy storage systems with on-demand, affordable power for use in industrial, medical, commercial, municipal, and residential building applications.

Viridi Parente is a company dedicated to developing and producing renewable energy systems for industrial applications. Its pack systems employ proprietary clean lithium-ion cell technology that aims to displace fossil fuel-based engine systems.

Viridi Parente Inc. has raised \$94.695 million in a Series C funding round, its latest step toward delivering a "fail-safe, point-of-use lithium-ion battery technology at scale," ...

SOLAR PRO.

Viridi parente Moldova

Web: https://mikrotik.biz.pl

