



Spear power systems Nigeria

What is spear power systems?

Spear Power Systems is at the forefront of providing advanced energy storage solutions designed to operate in harsh environments. With a potent blend of performance, reliability, and safety, our batteries provide optimized solutions for mission critical applications.

Who owns spear power systems?

The company has a wide range of energy storage systems suited to meet any demand. Their family of TRIDENT maritime batteries offers multiple cell chemistries in Spear Power Systems was acquired by Sensata Technologies on Aug 23, 2021. Where is Spear Power Systems 's headquarters?

What makes spear a good company?

Spear was formed in 2013 as a spin-off of Dow Kokam's defense and industrial operations. Introduced Spear's G1 chemistry agnostic, scalable BMS (sBMS). Spear receives ISO9001 and AS9100 certification. Introduced Trident brand high-voltage, scalable COTS battery system for propulsion power.

About Spear Power Systems, Inc . (Spear): Founded in 2014 by experienced energy storage entrepreneurs Jeff Kostos, President & CEO, and Dr. Joon Kim, CTO, Spear designs and manufactures safe, high performance energy storage systems (ESS) for clients with some of the world's most demanding marine, industrial, and defense applications.

GRANDVIEW, Mo., September 23rd, 2019 - Spear Power Systems, Inc. (Spear) raised growth capital from a global syndicate of advanced energy investors to fund expansion of the battery maker's global footprint, production capacity, and continued research and development. The round was led by Emerald Technology Ventures with significant participation from Energy ...

GRANDVIEW, Mo., September 23rd, 2019 - Spear Power Systems, Inc. (Spear) raised growth capital from a global syndicate of advanced energy investors to fund expansion of the battery maker's global footprint, production capacity, and continued research and development. The round was led by Emerald Technology...

Spear Power Systems Profile and History. Founded in 2013 by experienced energy storage entrepreneurs Jeff Kostos, President & CEO, and Dr. Joon Kim, CTO, Spear designs and ...

Find company research, competitor information, contact details & financial data for Spear Power Systems AS of PARADIS, VESTLAND. Get the latest business insights from Dun & Bradstreet.

Spear Power Systems designs and manufactures safe, reliable lithium-ion battery storage systems for demanding applications including defense, marine propulsion, oil & gas, and mining. The company has a wide range of energy ...



Spear power systems Nigeria

Key components in each system are the scalable Modules (sMOD) and calable Battery Management System (sBMS). The sMOD provides a common building block for our systems. Versa systems can be scaled from 50 VDC to 1250 VDC and are available in both air -cooled and liquid-cooled options. PERFORMANCE o 103 Wh / kg o 227 W / kg o 76 Wh / L

Sensata Technologies (NYSE: ST) today announced that it has completed the previously announced acquisition of Spear Power Systems. Spear Power Systems develops next generation scalable lithium-ion battery storage systems for demanding land, sea and air applications. Spear Power Systems" energy storage systems are cell-agnostic and include ...

Spear Power Systems designs and manufactures safe, reliable lithium-ion battery storage systems for demanding applications including defense, marine propulsion, oil ...

Kansas City, MO, November 30, 2021 - Spear Power Systems, Inc. announced the signing of a multi-year agreement with Blue Origin, the space company with the vision of enabling a future where millions of people are living and working in space to benefit Earth. The agreement will provide Blue Origin with a reliable domestic supply [...]

GRANDVIEW, Mo. Spear Power Systems, Inc. (Spear) has provided an advanced lithium-ion battery system to Raytheon for the a counter-unmanned aerial system (CUAS) delivered to the U.S. Air Force. Unmanned. Story Autonomous engine systems for helicopters depend on standards-based controls. November 26, 2024 ...

At Spear Power Systems, we specialize in designing and manufacturing custom energy storage systems with a focus on lithium-ion battery technology, engineered for harsh ...

Spear Power Systems: Lithium-ion battery systems designer and manufacturer with a global presence in the marine, aerospace, industrial, government and defense markets.

Spear Power Systems reserves the right to monitor all Comments and to remove any Comments which can be considered inappropriate, offensive or causes breach of these Terms and Conditions. You warrant and represent that: o You are entitled to post the Comments on our website and have all necessary licenses and consents to do so;

Spear Power Systems designs and manufactures advanced lithium-ion energy storage systems for aerospace, defense, industrial, and marine applications ... Air Separation Nigeria limited. Industry & Manufacturing. 51-200 employees. TPN Ltd. Industry & Manufacturing. 51-200 employees. Michael Hammond Engineering Co Ltd. Industry & Manufacturing ...

The acquisition of Spear Power Systems advances Sensata"s electrification portfolio and strategy into new clean energy markets. "We are pleased that the talented Spear Power Systems team, including over 40 highly



Spear power systems Nigeria

experienced engineers, will be joining Sensata," said Vineet Nargolwala, Executive Vice President, Sensing Solutions at Sensata Technologies.

Spear Power Systems | 3,186 followers on LinkedIn. "Safe. Agile. Intelligent." | Spear Power Systems designs and manufactures advanced lithium-ion energy storage systems for aerospace, defense, industrial, and marine applications.

Spear Power Systems - Lithium-ion based battery management systems developer. Acquired by Sensata. Raised a total funding of \$19.6M over 4 rounds from 10 investors. Founded by Jeffery Kostos and Joon Kim in the year 2013. Spear Power Systems has 605 competitors.

Kansas City, MO, November 30, 2015: Spear Power Systems, the premier supplier of safe, reliable energy storage solutions for the most demanding applications, is pleased to announce the new Trident(TM) family of advanced lithium-ion battery storage systems for marine applications. "Trident"s unique approach offering multiple lithium-ion cell chemistries with a common ...

Spear Power Systems: Founded in 2014 by experienced energy storage entrepreneurs Jeff Kostos, President & CEO, and Dr. Joon Kim, CTO, Spear designs and manufactures safe, high performance energy storage systems (ESS) for clients with some of the world"s most demanding industrial and defense applications. Spear takes a chemistry independent approach towards ...

Grandview, MO (August 2018): Spear Power Systems LLC (Spear) has been awarded a Phase I SBIR contract to address the Army"s requirement for a battery system that can support multiple voltages, avoiding the need for multiple fielded batteries to address multiple voltage requirements. The objective of this battery is to address legacy platforms, as well as emerging platforms ...

GRANDVIEW, Mo., May 4, 2020 - Spear Power Systems, Inc., a leading innovator in lithium-ion battery systems, has joined the Maritime Cluster Norwegian Centres of Expertise Maritime CleanTech. The Norwegian commercial hub gains significant battery knowledge to assist in its mission of making marine transport greener through commercial collaboration.

The project is led by Spear Power Systems, makers of the world"s lightest, most flexible marine batteries certified to the most stringent international safety standards. Blackstone Technology is lowering the cost of manufacturing tomorrow"s 3D printed lithium-ion cells using state of the art active materials from Umicore. The University of ...

At Spear Power Systems, an ISO9001 and AS9100 certified company, we are more than a lithium-ion battery systems manufacturer. We are pioneers in advanced energy ...

Spear Power Systems develops next generation scalable lithium-ion battery storage systems for demanding land, sea and air applications. Spear Power Systems" energy ...



Spear power systems Nigeria

At Spear Power Systems, we pride ourselves on being at the epicenter of significant changes and advancements in our industry. Continually breaking boundaries, our sophisticated battery technology updates are designed to redefine the norm, offering unmatched efficiency and performance that range from the US heartland to the Norwegian Sea. ...

Spear Power Systems Profile and History. Founded in 2013 by experienced energy storage entrepreneurs Jeff Kostos, President & CEO, and Dr. Joon Kim, CTO, Spear designs and manufactures safe, high performance energy storage systems (ESS) for clients with some of the world's most demanding marine, industrial, and defense applications.

Spear Power Systems, Inc. was founded in 2014 by experienced energy storage entrepreneurs Jeff Kostos, President & CEO, and Dr. Joon Kim, CTO. Spear designs and manufactures safe, reliable, high performance energy storage systems (ESS) for clients with some of the world's most demanding industrial and defense applications. Spear takes a cell ...

Spear Power Systems is a company that provides energy storage solutions. It designs, distributes, and manufactures lithium-ion battery systems and cylindrical cells. The company caters to the aerospace, defense, industrial, and marine ...

Funding, Valuation & Revenue. 6 Fundings. Spear Power Systems has raised \$20.24M over 6 rounds.. Spear Power Systems's latest funding round was a Acquired for on August 23, 2021.

Lithium-ion battery storage systems for aerospace, defense, marine propulsion & industrial motive applications. Spear Power Systems is located in Grandview, MO and is a supplier of Lithium Batteries.

The boldest ferry electrification effort in the U.S. will use American-made lithium ion batteries from Spear Power Systems, Inc on new Hybrid Electric ferries. Washington State Ferries is pursuing a groundbreaking initiative that will electrify a total of 16 new vessels and convert 3 existing vessels to plug-in hybrid electric propulsion by 2040.

Web: <https://schrijfexpressie.nl>