

Who is EAS batteries?

EAS Batteries GmbH: EAS has played an essential role in the transition to a world of high power electric equipment with its lithium ion cells and modules.

Where are EAS batteries produced?

EAS batteries are designed and manufactured in Germany. EAS produces high performance cells using patented production processes. The Lithium iron phosphate (LFP) chemistry, used in the EAS batteries production, provides safe and outstanding charge and discharge performance.

What are EAS products?

EAS products are DNV GL certified Lithium iron phosphate batteries of 1.000 V and beyond, designed to meet the specific needs of the marine industry. The company's portfolio includes a range of batteries and battery system solutions.

What does EAS do?

EAS specializes in cell and battery consulting, material tests and development, and custom cell design and manufacturing of customized batteries. They also develop and manufacture battery systems (sizing /layout /performance) in Germany. EAS produces high performance cells using patented production processes.

Where can EAS solutions be used?

Tailor-made EAS solutions are already adopted for aerospace and defense, submarine and marine, automotive applications in Europe, Asia and North America, and prominent business partners such as NASA are already powered by EAS cells. Our experts are happy to support you - simply contact us if you would like additional information or detailed advice.

When is EAS attending the International battery seminar & exhibit?

EAS is attending the International Battery Seminar & Exhibit, Orlando, FL from March 20th to 23rd. Please feel free to reach out to Michael Deutmeyer Deutmeyer and Padma Ravindrane Ravindrane for more insights. #InternationalBatterySeminar2023 #lithiumbattery #cellddevelopment

EAS Batteries????????????,????????????????????????,???????????????????????? ?????????>

Die EAS Batteries GmbH ist Hersteller gro#223;formatiger zylindrischer Lithiumionenzellen und Batteriesysteme, welche insbesondere in den Bereichen Raumfahrt, Luftfahrt, Schifffahrt und ...

Battery solutions for hybrid electric and electric applications in ships, underwater vehicles, and harbor equipment. NRMM Solutions: Battery modules for non-road mobile machines like excavators, forklifts, and mining vehicles. Rail Solutions: ...

The Lithium iron phosphate (LFP) chemistry, used in the EAS batteries production, provides safe and outstanding charge and discharge performance when it comes to High and Ultra high-power applications. The large terminals ...

Space grade cells and development for high performance battery systems for launchers and rovers. EAS is not only offering heritage space grade cells but is also active in designing and building space grade battery solutions, meeting ...

EAS Batteries????????????,2017????????????Monbat???? ?1996????,EAS????????????? ...

Since its foundation in 1996, the brand EAS has kept the pioneering spirit of the company in the development and production of large format cylindrical Lithium-ion cells using a unique, compact and novel electrode production technology to ...

Web: <https://purelysolar.co.za>