

European Solar and Energy Storage Solutions

Malaysia farasis energy gan zhou co ltd



RS485
Communication between battery and inverters
Baud rate:9600bps

RS485 Interface
Communication between parallel packs or BMS and PC
Baud rate:9600bps

Overview

Who is farasis energy Gan Zhou?

Farasis Energy Gan Zhou Co Ltd is a China-based company mainly engaged in the research, development, production and sales of lithium-ion power batteries for new energy vehicles and battery systems for complete vehicles. The Company also provides integrated solutions for power batteries for new energy vehicle manufacturers.

What currency does farasis energy Gan Zhou Co Ltd use?

Data as of May 23 2024. Currency figures normalised to Farasis Energy Gan Zhou Co Ltd's reporting currency: Chinese Yuan Renminbi CNY Farasis Energy Gan Zhou Co Ltd (688567:SHH) company profile with history, revenue, mergers & acquisitions, peer analysis, institutional shareholders and more.

What does a farasis energy do?

A Farasis Energy (Gan Zhou) Co., Ltd. engages in the research and development, production, and sale of power battery cells, modules and battery packs. Its products include lithium-ion power batteries, electric vehicles battery systems, micro hybrid battery systems, and hybrid and plug-in hybrid vehicle battery systems.

What currency does farasis energy use?

Its products are used in new energy passenger vehicles, new energy special vehicles and electric motorcycles. The Company conducts its businesses within the domestic market and to overseas markets. Data as of May 23 2024. Currency figures normalised to Farasis Energy Gan Zhou Co Ltd's reporting currency: Chinese Yuan Renminbi CNY

Malaysia farasis energy gan zhou co ltd



Company Farasis Energy (Gan Zhou) Co., Ltd.

Farasis Energy Gan Zhou Co Ltd is a China-based company mainly engaged in the research, development, production and sales of lithium-ion power batteries for new energy vehicles and battery systems for complete vehicles. The Company also provides integrated solutions for power batteries for new energy vehicle manufacturers.

Farasis Energy (Gan Zhou) Co., Ltd. (SHA: 688567) Statistics

4 ???· Detailed statistics for Farasis Energy (Gan Zhou) Co., Ltd. (SHA: 688567) stock, including valuation metrics, financial numbers, share information and more. The beta is 1.04, so Farasis Energy (Gan Zhou)'s price volatility has been similar to the market average. Beta (5Y) 1.04: 52-Week Price Change -33.39%: 50-Day Moving Average : 12.42



 TAX FREE    



Farasis Energy Gan Zhou Co Ltd, 688567:SHH summary

Farasis Energy Gan Zhou Co Ltd is a China-based company mainly engaged in the research, development, production and sales of lithium-ion power batteries for new energy vehicles and battery systems for complete vehicles. The Company also provides integrated solutions for power batteries for new energy vehicle manufacturers. The Company's main

Farasis Energy Gan Zhou Co Ltd (SHSE:688567) Market Cap

3 ???· Farasis Energy Gan Zhou Co Ltd's Market Cap of 13.675 B ranks in the 90.6% percentile for the Sector. The following table provides additional summary stats: Market Cap In The Industrials Sector; Economic Risk Region: Developing; Total Constituents: 3,795: Included Constituents: 3,644: Min: 5.473 M: Max: 64.61 B: Median: 1.768 B: Mean:



Farasis Energy (Gan Zhou) Co., Ltd. Registered Shs -A-

Farasis Energy (Gan Zhou) Co., Ltd. engages in the R& D, production and sales of lithium-ion power batteries for new energy vehicles and vehicle battery systems and providing overall power battery

FARASIS ENERGY (GAN ZHOU) CO., LTD.

Farasis Energy Gan Zhou Co Ltd is a China-based company mainly engaged in the research, development, production and sales of lithium-ion power batteries for new energy vehicles and battery systems for complete vehicles. The Company also provides integrated solutions for power batteries for new energy vehicle manufacturers.



Farasis Energy (Gan Zhou) Co., Ltd. (SHA: 688567) Company ...

Farasis Energy (Gan Zhou) Co., Ltd. manufactures and sells lithium-ion pouch



batteries. It offers its products for electric cars, sports cars, electric motorcycles, electric bicycles and buses, electric trucks, air and rail transportation, marine, renewable energy, power grid energy, industrial energy storage, data center, communication station

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ssab-project.eu>