



Jierong invests in new energy storage





Overview

Leveraging its dominant position in electric vehicles, lithium batteries and solar panel manufacturing, China is now strategically positioned to tap into new-type energy storage as a key driver of economic expansion and energy security, said industry experts and company executives. Supercapacitor is a new type of energy storage device between traditional capacitors and batteries, with the following remarkable characteristics: High power output:It can charge and discharge quickly and provide high power output, which is suitable for application scenarios requiring short-term. Jierong Technology intends to develop and construct new energy power generation projects with China Power Construction New Energy.



Jierong invests in new energy storage

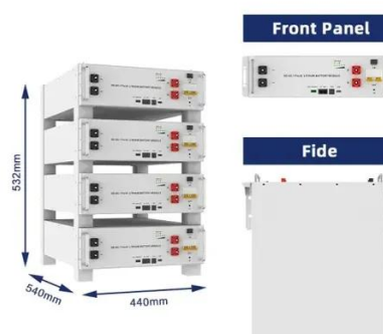


New energy storage key to spur economy

Leveraging its dominant position in electric vehicles, lithium batteries and solar panel manufacturing, China is now strategically positioned to tap into new-type energy storage as a key ...

6GW! Jierong Technology intends to develop and construct new ...

Cooperate in the development and construction of 6GW new energy power generation project in Guangdong Province.



Consumer Electronics and Communications-Jie Rong Film Technology

Compared with traditional capacitors, supercapacitors have higher energy density and longer life, and can better meet the demand of power supply for communication equipment.

Recent advancement in energy storage technologies and their

Different energy storage technologies including mechanical, chemical, thermal, and electrical system has been focused. They also intend to effect the potential advancements in storage ...



New energy-Jie Rong Film Technology

Provide energy storage solutions for starting or regenerative braking energy recovery systems for electric vehicles, subways, etc. to improve energy efficiency and system performance.

[Jierong Technology plans to cooperate with China Power ...](#)

On December 8, Jierong Technology announced that the company had recently signed the Framework Agreement on Strategic Cooperation of New Energy Projects with China Power ...



[Transportation-Jie Rong Film Technology](#)

Guangdong Jierong Technology Co., Ltd. has advanced production technology and high-quality R & D team, which can provide high-quality, reliable and reasonable counterpart products according to ...

[CHINA'S ACCELERATING GROWTH IN NEW](#)



TYPE ENERGY ...

In terms of storage types, the dominant advantage of lithium-ion batteries continues to expand, accounting for 97.4% of the new type storage installation. Other types, such as air compression, and ...



Automotive field-Jie Rong Film Technology

The lithium-ion battery is mainly responsible for the charging, energy storage and continuous power of the vehicle, while the super capacitor provides high-power auxiliary power when the vehicle starts ...

12. Jierong Technology

Jierong Technology and related parties jointly invested 15.3 million yuan to establish an energy subsidiary, possibly to enter the energy field, especially the energy storage business. The ...





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.id2market.eu>

Phone: +34 910 56 87 45

Email: info@id2market.eu

Scan the QR code to access our WhatsApp.

