

Kunlan New Energy Storage Project



Overview

This project is a key supporting project for the green lithium-ion new energy industry on the Yibin One Blue One Green New Circuit, with a total investment of 5 billion yuan, covering an area of 172 acres, and constructing a 240000 ton lithium-ion electrolyte production line. In 2012, Kunlan New Energy participated in the National 863 Program project "Research and Application Development of Large-Capacity MW-Class All-Vanadium Liquid Flow Energy Storage System", and adopted an array technology architecture, opening the first chapter of Kunlan New Energy in the field of. On J, the 240000 ton electrolyte project (Phase I) of Kunlun New Material Co., located in Jiang'an County, Yibin, Sichuan, has been successfully put into production. On , Xiamen Ampace Technology Limited (hereinafter referred to as "Ampace") made its debut at the 16th. To further promote energy transformation and upgrading and build a specialized operation and management system, the company established the Gas Power and New Energy Division in 2023. Liao Wenbin, Deputy Secretary of the Yibin Municipal Party Committee and Mayor, Guo Yingjun, Chairman of Kunlun New Materials, Tao Xuezhou, Member of the Municipal Party.

Kunlan New Energy Storage Project



Yibin Jiang'an 5 billion yuan electrolyte project put into operation

On J, the 240000 ton electrolyte project (Phase I) of Kunlun New Material Co., Ltd., located in Jiang'an County, Yibin, Sichuan, has been successfully put into production.

[Get Price](#)

Customer Focus / Zhejiang Mai Chain Group & Kunlun New energy

Mainchain Group and Kunlun New Energy related leaders attended the groundbreaking ceremony. This project adopts EMC cooperation mode, which is expected to save hundreds of thousands of yuan of ...

[Get Price](#)



Kunlun New Materials: The electrolyte production capacity has ...

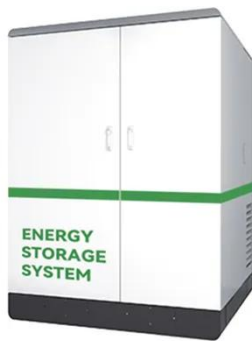
Founded in 2004, Kunlun New Materials is one of the earliest companies in China engaged in the production of lithium battery electrolytes, focusing on the research and development and production ...

[Get Price](#)

A sword is sharpened by grinding-EEWORLD

After fierce competition among more than a dozen suppliers, Kunlan New Energy successfully won the bid and became the energy storage system integration supplier for the project.

[Get Price](#)



Power station energy storage

Kunlan is a professional energy storage company that integrates energy storage product research and development, system integration, and operation and maintenance services. It is a ...

[Get Price](#)

The first phase of Yibin Kunlun 240,000 tons electrolyte project was

With the strong support of the governments of Yibin City and Jiang'an County, the first phase of the project with a total construction capacity of 240,000 tons has been completed in just one ...

[Get Price](#)



Gas Power and New Energy-Kunlun Energy

The division adheres to the core principles of "refinement, excellence,



and strength," focusing on the specialized operation of gas power and new energy businesses, and is committed to providing strong ...

[Get Price](#)

Kunlun Opened a New Chapter for Ampace to Fully Seize the ...

At the new product launch event theming "Intelligent Energy Storage, Gather in Ampace", Ampace introduced the Kunlun Series Super Long-cycling Lithium Cells (15,000 Cycles), ...

[Get Price](#)



Kunlun New Materials Yibin Jiang'an 240,000-ton electrolyte project

On July 25, Kunlun New Materials Yibin Jiang'an 240,000 tons electrolyte project (Phase I) was officially put into production.

[Get Price](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://k3gizycko.pl>

