



# Xinlun Technology's lithium battery project postponed

What's new in China's Lithium-ion battery industry?

China's Ministry of Industry and Information Technology in June finalised revised guidelines for the country's lithium-ion battery industry, which set higher standards for energy intensity, power density, cycle life and other battery specifications.

How many battery Gigafactory projects have been cancelled or postponed in China?

In the first seven months of the year, 19 battery gigafactory projects were cancelled or postponed in China, according to London-based research firm Benchmark Mineral Intelligence. That has only accelerated an existing pullback of investment into battery plants as electric-vehicle manufacturers -- mainly in Europe -- grapple with slowing sales.

How many battery manufacturers will survive the wave of consolidation?

SVolt chair Yang Hongxin has warned that fewer than 40 battery manufacturers could survive the wave of consolidation by the end of this year. "Previously, tier-2 and tier-3 battery makers participated in pricing competitions to grab more market share. Currently, even the biggest players are lowering prices," said Yang at an event last month.

Why did SVolt abandon plans to build a battery plant in Germany?

SVolt Energy Technology, which was spun off from carmaker Great Wall Motor and the seventh-largest battery maker in China, abandoned plans in May to build a battery plant in eastern Germany, citing uncertainty over planning, tariffs and subsidies, as well as the loss of a leading customer.

Will China's EV market reshape after double digit growth?

The upheaval in the crowded Chinese batteries industry comes as EV sales growth has declined in parts of the world. After double-digit increases, the growth rates in Europe and North America are expected to fall to 6 per cent and 7 per cent, respectively, according to Rho Motion, an EV supply chain consultancy.

How many EV batteries are there in China?

Industry bodies estimate that there are roughly 50 Chinese EV battery groups producing in the world's largest car market, leading to a survival game that is set to intensify as they face fierce competition for technology and stricter government regulations.

With the rapid development of power batteries, energy storage batteries, fuel cells, and related materials, Xinlun New Materials, as a leading domestic high-end power aluminum plastic film enterprise, will actively explore the healthy development and breakthrough innovation of the battery industry in the new era, continue to maintain high-quality product performance and ...



# Xinlun Technology's lithium battery project postponed

At that time, Xinlun composite will become the largest production plant of aluminum-plastic film for lithium battery in China, with expected revenue no less than 2 billion yuan after full production. ...

However, less developed battery technologies such as zinc, magnesium or aluminium-ion batteries, sodium-sulphur RT batteries or zinc-air batteries also have high potential, particularly due to the availability of relevant resources in Europe. However, most of the alternative battery technologies considered have a lower energy density than lithium-ion ...

This project represents a \$290 million investment in Chile, the world's second-largest lithium-producing country. Li expressed uncertainty about when BYD would resume its plans, citing various complications surrounding the project. The plant would manufacture components essential for EV batteries. "That plan has been postponed because there is a lot ...

Gelonghui announced on May 13 that it plans to raise no more than 829 million yuan for the project of high-performance packaging materials for lithium battery batteries and the ...

The leading enterprise and promoter of power battery soft pack Aluminum-plastic composite films . Xinlun new energy material mainly refers to lithium battery external package materials for NEV, consumer electronics and energy storage industry composite ALF, blue film and lithium battery tabs. The Company has a total capacity of 6 million m<sup>2</sup> ...

After completing the merger of Japan's letterpress lithium battery aluminum plastic film soft bag project, Xinlun Technology has cultivated a number of production, process, management and other fields by participating in the production and operation of Japan's Mie Plant under the support and training of Japanese partners. The professional ...

Jiangxi Jinhui Lithium Battery Materials Co., Ltd. is a high-tech enterprise specializing in research and development, production, sales, and service of lithium battery electrolytes. The company covers an area of 40000 ...

Large Power industry-news On November 28, Shenzhen Xinlun Technology Co (hereinafter referred to as "the company") issued an announcement "22 Years" Expertise in Customizing Lithium Ion Battery Pack "22 Years" Battery Customization

Australian mining company Liontown's fourth quarter financial report revealed that the Kathleen Valley project has made significant progress, with production expected to begin in mid-2024. The company's cash balance of 517 million Australian dollars will continue to support the project, but plans to increase production capacity have been postponed due to a drop in ...

In the first seven months of the year, 19 battery gigafactory projects were cancelled or postponed in China,



# Xinlun Technology s lithium battery project postponed

according to London-based research firm Benchmark Mineral Intelligence. That has...

With the rapid development of power batteries, energy storage batteries, fuel cells, and related materials, Xinlun New Materials, as a leading domestic high-end power aluminum plastic film enterprise, will actively explore the healthy development and breakthrough innovation of the battery industry in the new era, continue to maintain high ...

With the rapid development of power batteries, energy storage batteries, fuel cells, and related materials, Xinlun New Materials, as a leading domestic high-end power aluminum plastic film ...

Xinlun new energy material mainly refers to lithium battery external package materials for NEV, consumer electronics and energy storage industry composite ALF, blue film and lithium battery tabs. The Company has a total capacity of 6 million m2 high-end composite ALFs and a monthly capacity of 6.2 million pairs of tabs (including 1.2 million ...

On October 20, Xinlun Technology (002341) announced that the company would sell its aluminum-plastic film business assets and sign a business acquisition agreement with Xinlun composite technology (Changzhou) Co., Ltd. (hereinafter referred to as Xinfu), Yinchuan industrial fund and Yinchuan Yucheng investment. Yinchuan industrial ...

On October 20, Xinlun Technology (002341) announced that the company would sell its aluminum-plastic film business assets and sign a business acquisition agreement with Xinlun ...

Web: <https://doubletime.es>

