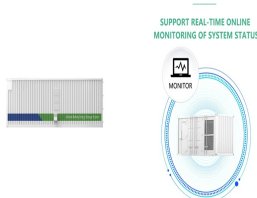
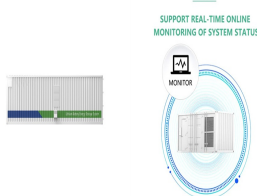


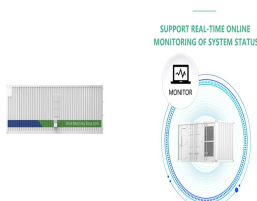
36æ°aFIRST LAUNCH OF CHINA ENERGY STORAGE



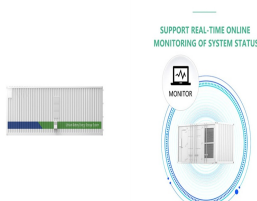
Will China expand its energy storage capacity by 2025? China aims to further develop its new energy storage capacity, which is expected to advance from the initial stage of commercialization to large-scale development by 2025, with an installed capacity of more than 30 million kilowatts, regulators said.



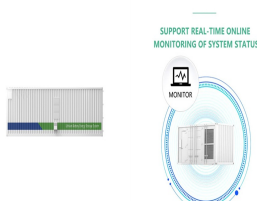
How a new energy storage system is developing in China? Dai Jianfeng, a deputy chief engineer of China Electric Power Planning and Engineering Institute, said the new energy storage in China has been developed through diverse technology routes. According to him, lithium-ion battery is still dominant at present, but the development of compressed air and liquid flow battery is accelerating.



Will Guizhou become a new energy storage center in 2025? By 2025, Guizhou aims to develop itself into an important research and development and production center for new energy power batteries and materials. Recently, China saw a diversifying new energy storage know-how. Lithium-ion batteries accounted for 97.4 percent of China's new-type energy storage capacity at the end of 2023.

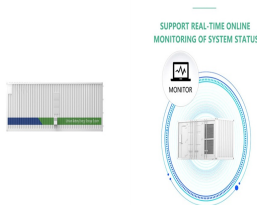


Will China achieve full market-oriented development of new energy storage by 2030? The country has vowed to realize the full market-oriented development of new energy storage by 2030, as part of efforts to boost renewable power consumption while ensuring stable operation of the electric grid system, a statement released by the National Development and Reform Commission and the National Energy Administration said.

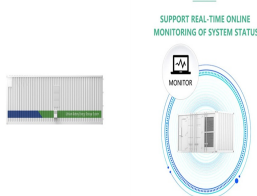


Does China's new energy storage policy support large-scale growth? While China's policy framework for the new energy storage sector is progressively shifting to support large-scale, market-driven growth, Hu suggests further enhancing grid integration and dispatch mechanisms while accelerating the expansion of energy storage.

36æ°aFIRST LAUNCH OF CHINA ENERGY STORAGE



How will China promote the new-type energy storage manufacturing sector? BEIJING, Feb. 17 -- Chinese authorities unveiled several measures on Monday to promote the new-type energy storage manufacturing sector, as part of efforts to accelerate the development of emerging industries and the country's modern industrial system.



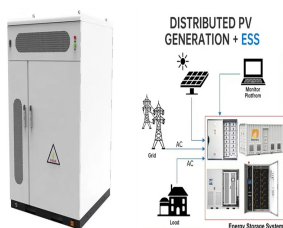
(China Energy Storage AllianceCNESA),??? ???



New energy storage, or energy storage using new technologies, such as lithium-ion batteries, liquid flow batteries, compressed air and mechanical energy, is an important foundation for building a new power system in China, ???



36Kr first launch | Launched 800V 12KW third-generation thin film heater products, thermal management system R & D and manufacturer "Heimholtz" completed RMB 250 million ???



Since November 2019, when the first vehicle of Li Auto rolled off the production line, in less than five years, this new energy vehicle company has successfully produced 1 million vehicles. Xiaomi, which was established for ???

36æ°ªFIRST LAUNCH OF CHINA ENERGY STORAGE



36Kr learned that, according to the Nikkei, Japanese Foreign Minister Taro Kono said during his visit to Beijing on December 25 that the easing measures for Chinese citizens' visas are aimed at. Specifically, it includes the ???



TOP3 Big News. The New Subsidy Program for Buying New Mobile Phones is Here, and Mobile Phones within 6,000 Yuan Can Receive Subsidies. On January 8, the National Development and Reform Commission and the ???



36, AI Agent ?????? Manus??? , "Manus"10, ??? , ???



At the scene, Mr. Li Zheng, Partner and Vice President of 36Kr, delivered a speech titled "Reaching the Depth of the Industry". Li Zheng, Partner and Vice President of 36Kr. The ???



According to the report, China's energy storage sector has maintained a rapid growth momentum from 2023, with new energy storage capacity expanding from 8.7 million kilowatts in 2022 to 31.39 million kW last ???

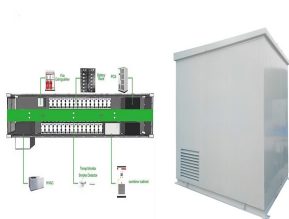
36æ°aFIRST LAUNCH OF CHINA ENERGY STORAGE



It is understood that the Quzhou Zeekr Power Factory is one of the four major production and manufacturing bases of VeriSilicon, covering a total area of 1,567 mu. It has the production and supply capabilities of new energy ???



Building on its leadership in electric vehicles, lithium batteries and solar panels, China is now poised to unlock a new economic growth frontier in new-type energy storage. The rapid expansion of clean energy capacity in ???



According to sources, the first model of "Shangjie" will be developed based on the original products of Feifan Automobile, a sub-brand of SAIC. "The appearance of the first vehicle will not change much, and the core ???



36Kr has learned that "Shanji Technology" has completed a Series A financing of tens of millions of yuan, led by Guangyuan Investment, with Future Light Cone Frontier Technology Fund and ???



The first-phase goal of the Sharge AI Glasses business is to achieve an annual shipment of 500,000 units and a sales volume of more than 600 million yuan. WellsennXR predicts that Ray-Ban Meta has sold nearly 2 ???