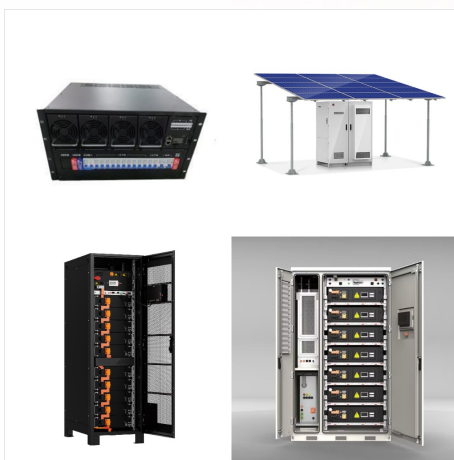




????,?Buy new CORNEX 280Ah lifepo4 battery cells-brand new and grade A with QR code in Tewaycell official store; Enjoy 10%off, discount code: DT10%OFF; Free shipping and free tax, you don't need to pay any other fees. Check reviews and buy now! Free Accessories: screw caps, shims for free, busbar.



These are Cornex Battery Cells 280Ah. Min. 4 \* Cornex LiFePO4 Cell in a Pack. Free Shipping, Tax-Free, Free Customs. 1 \* Batterie Busbar for Each Cell. 2 \* Metal Shims for Each Cell. 2 \* Screws for Each Cell. Grade A LiFePO4 Cells. 5-Year Warranty.



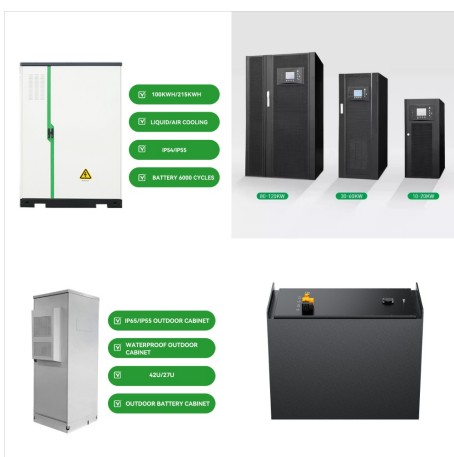
By 2028, Cornex aims to more than triple this capacity to 350 GWh, while also increasing its use of factory automation. While proud of its successful 314 Ah product line, Cornex is also focused on developing next-generation products as part of its expansion. Among these is the 625 Ah battery cell, which Cornex calls the "Two Kilowatt Power



CORNEX's "5-year zero attenuation" long 314Ah ultra-long cycle life energy storage battery solution has executed a significant leap in battery life from 12,000 to 18,000 times. The solution's cell capacity, safety, storage, consistency, and other performance attributes remain exceptional, resulting in a matching photovoltaic equipment life of



Exciting news from Cornex! The first-ever 5MWh liquid-cooled energy storage system in Xinjiang has been successfully connected to the grid. This major milestone was part of the Cornex Mengshi PV Storage project, a 48MW/96MWh liquid-cooled energy storage power station in Karamay, Xinjiang Uygur Autonomous Region.. For this groundbreaking project, Cornex ???



The 5MWh Battery Energy Storage Container, CORNEX M5, successfully passed the comprehensive technical evaluation and rigorous testing of T?V S?D, receiving multiple international certifications including IEC 62619, IEC 63056, and EMC (IEC 61000). This fully demonstrates that CORNEX's products have met the European standard requirements for



On November 13, CORNEX signed a strategic cooperation agreement with the Italian company Cestari Group in Wuhan, Hubei Province, China. According to the agreement, the two sides will establish a pilot project of photovoltaic energy storage systems in Italy in the short term, using CORNEX's self-developed and manufactured 5MWh battery energy storage container ???



About CORNEX: As a globally-oriented new energy company devoted to the innovation of the lithium-ion battery technology, CORNEX NEW ENERGY CO., LTD. focuses on the R& D, manufacturing and sales of EV batteries, new energy battery systems for electrochemical energy storage, new energy passenger vehicles and commercial vehicles, ???



From October 15th to 16th local time, the Solar Show KSA 2024 took place in Riyadh, the largest city in Saudi Arabia. CORNEX made a strong impression with its showcase of flagship products, including the 5MWh Battery Energy Storage Container CORNEX M5, the ultra-long cycle long ??314A energy storage battery, and "Two-Kilowatt Power"-the ultra-large capacity 625Ah ???



Cornex New Energy Co.,Ltd. is a globally-oriented new energy innovation and technology company of lithium-ion battery, which focuses on the development, manufacturing and sales of traction battery and energy management system ???



,??????,???



Currently, Cornex operates three battery cell manufacturing facilities, with capacities of 10 GWh, 35 GWh, and 55 GWh, respectively, totaling 100 GWh of production capacity. By 2028, Cornex aims to more than triple this capacity to 350 GWh, while also increasing its use of factory automation.





Cornex New Energy Co.,Ltd. is a globally-oriented new energy innovation and technology company of lithium-ion battery, which focuses on the development, manufacturing and sales of traction battery and energy management system which includes electrochemical energy storage, electric vehicle, commercial vehicle, construction machinery and others.



CORNEX NEW ENERGY CO., LTD., una de las diez principales compa  as en la industria del almacenamiento de energ  a, es la empresa l  der mundial en I+D y fabricaci  n de bater  as de iones de litio. Centr  ndose en la investigaci  n y ???



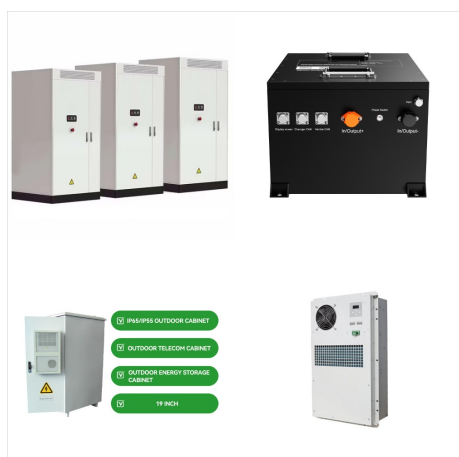
5 ? Since 2008, the company has deeply cultivated the electric vehicle battery business, forming a whole industrial chain layout with battery cells, modules, BMS and PACK as the core, extending upstream to mineral raw materials, expanding downstream to the echelon utilization of electric vehicles, energy storage power stations and power batteries, and building an ???



The planning area of Cornex ? 1/4 ?Yichang? 1/4 lithium-ion battery industrial park project is over 3.3 million square meters, the gross floor area is over 4 million square meters. The first phase of 40GWh capacity construction has been started and the area of structure is over 80 thousand square meters. The project is focus on R& D, manufacturing and



On August 27th, CORNEX won the bid for China Electrical Equipment Group's 4GWh energy storage battery procurement project. The total scale of the centralized procurement project for energy storage batteries by CEE is 14.54GWh, including 314Ah, 280Ah, 100Ah, 50Ah and other specifications of battery cells, divided into 4 sections and 11 packages.



At the Saudi Energy Storage Exhibition, the self-developed 20-foot 5MWh battery prefabricated cabin CORNEX M5 attracted the most attention. It is equipped with 314Ah cells, achieving a high balance between cost and system capacity. The system design meets the industry's strictest standards, including GB/T 36276, IEC 62619, and UL 9540A



On June 9, the 2023 World Power Battery Conference (WPBC2023) was held in Yibin. CORNEX made an appearance at the conference with all-scenario EV solutions. In the CORNEX exhibition area of "Production and Application Scenarios Collaboration", all EV products covering mainstream vehicles are on display.



Cornex New Energy Co.,Ltd. is a globally-oriented new energy innovation and technology company of lithium-ion battery, which focuses on the development, manufacturing and sales of traction battery and energy management system which includes electrochemical energy storage, electric vehicle, commercial vehicle, construction machinery and others.