





What is ganfeng Lithium Power? Home /Metal News /Cobalt &Lithium /Ganfeng Lithium Power: the first-generation solid-state batteryhas been loaded with power and energy storage capacity layout is increasing speed. Ganfeng Lithium Power: the first-generation solid-state battery has been loaded with power and energy storage capacity layout is increasing speed.





Where is ganfeng lithium based? Ganfeng Lithium has begun construction of a solid-state battery production facility, which the company says will be the largest of its kind in Chinato date. Once completed, the factory in Chongqing will offer annual capacities of 10 GWh each for the production of battery cells as well as battery packs.





What happened to ganfeng lithium batteries? In terms of solid-state batteries, the first-generation solid-state batteries developed by Ganfeng Lithium have been delivered to the mainframe factory, and the first-generation solid-state batteries of Ganfeng Lithium carried by Dongfeng E70 electric vehicles have been offline.





What is a gangfeng lithium battery? First unveiled in December 2021, Ganfeng Lithium???s solid-state batteryuses an oxide electrolyte with a solid diaphragm. Traditionally, lithium-ion batteries move lithium ions from the anode to the cathode electrodes via the liquid electrolyte layer to produce electricity.





Is ganfeng lithium a solid-state battery? Ganfeng Lithium is the very first company,however,to announce the commencement of mass production. The company claims that its solid-state battery is independently developed,including high-grade lithium sulfide raw materials for a flexible electrolyte membrane,making the battery more efficient and safe,as well as with a longer life cycle.







How much does ganfeng lithium make a year? Public data shows that from January to September 2020, Ganfeng's lithium battery operating income reached 875,989,200 yuan, and its net profit was 39,585,500 yuan. "Committed to creating the most creative lithium battery smart new energy, and becoming the first echelon of the global lithium battery industry" is the vision of Ganfeng Lithium.





The following projects have also been undertaken by Ganfeng: "Technology and demonstration of efficient and clean recycling of decommissioned ternary lithium battery materials" (hosting); "Key technology development of solid-state energy storage battery cell design and engineering preparation" (participation); "Advanced technology and equipment





High purity lithium salt and battery recycling. Lithium battery manufacturing. Ganfeng LiEnergy. Jiangxi. Lithium ion power battery and energy storage battery. Ganfeng Electronic. Jiangxi. Consumer electronics lithium-ion battery, TWS battery. Ganfeng Dongguan. Guangdong. Polymer battery. Zhejiang Funlithium New Energy. Zhejiang. Solid state





Our products include solid state batteries, consumer batteries, small polymer batteries, power batteries, and energy storage systems, covering more than 20 specific types under these 5 ???





Located in the Liangjiang New Area, Ganfeng's new lithium battery technology industrial park has delivered over 1,000 solid-state batteries, with a fixed investment exceeding 5 billion yuan and a planned capacity of 20GWh, expected to become the largest solid-state battery production base in China. Li-ion battery production for energy







We are the world's third largest and China's largest lithium compounds producer and the world's largest lithium metals producer in terms of production capacity as of December 31, 2017, according to CRU. Welcome to Ganfeng Lithium Group Co., Ltd.!? 1/4 ?A share code: 002460 | H share code: 01772? 1/4? Energy storage system. Consumer





Ganfeng Lithium Group covers a wide swath of the lithium battery supply chain, from lithium resource development, refining and processing to battery manufacturing to battery recycling. it's the Company's products are widely ???





Ganfeng is using its own energy storage equipment to produce solar and wind power thus replacing non-renewable fossil fuels with renewable clean energy. From electric vehicles, aircraft casings, tires and 5G mobile phones, to wireless sound devices and lipid-lowering medicines, lithium resources are being increasingly integrated into daily life





We are the world's third largest and China's largest lithium compounds producer and the world's largest lithium metals producer in terms of production capacity as of December 31, 2017, according to CRU.





Ganfeng, apart from being a supplier of lithium compounds and metal products, is developing power batteries as well. The company is reported to have commenced the mass production of its first-generation solid-state battery with an energy density of 260 Wh/kg last year, in a dedicated production line with an annual capacity of 4 GWh in China.







Since the 1990s, with the continuous advancement of chips and energy storage technology, consumer electronic devices such as mobile phones, headsets, computers, and smart homes have risen rapidly. In recent years, the consumer electronic equipment market has approached the trillion-dollar level.





The invention of temperature and humidity controllable multi-anode metal lithium electrolysis cell, low-temperature vacuum distillation purification, deep gas purification, air flotation slagging and impurity removal processes to prepare battery-grade metal lithium, which reduces energy consumption by more than 30% compared with traditional high-temperature vacuum distillation ???



Ganfeng's core goal is to promote and realize the sustainable development strategy of human beings through the application of lithium resources: to provide high-quality battery raw materials, speed up the process of automobile electrification and reduce exhaust emissions; to apply energy storage equipment to solar energy and wind power





06 Ganfeng Lithium Co., Ltd. 2021 Sustainability Report 07 2021-2022 2021-2022 Ganfeng Lithium's lithium cycle Lithium resource development Lithium compounds & metals Lithium battery manufacturing Application scenarios Retired lithium battery recycling 1 2 3 5 4 About Us Jiangxi Ganfeng Lithium Industry Co., Ltd.





Ganfeng Lithium Group covers a wide swath of the lithium battery supply chain, from lithium resource development, refining and processing to battery manufacturing to battery recycling. it's the Company's products are widely used in electric vehicles, energy storage, 3C products, chemicals and pharmaceuticals.





During the discussion, the research team learned that the capacity release and shipments of Ganfeng lithium electric power and energy storage batteries have increased rapidly since the beginning of this year. "the company has achieved 1GWh power and energy storage battery capacity since 2018, and the 2GWh soft-wrapped lithium iron phosphate



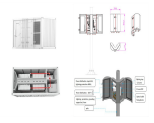
At the same time, the company's energy storage lithium battery is used as an accessory for energy storage in solar projects, effectively supporting the construction of solar projects and providing guarantee for the use of renewable energy. In 2019, Ganfeng Battery's energy storage projects discharged 2.218 million kilowatt-hours of electricity



EVs equipped with Ganfeng's lithium salt products have traveled more than 129 billion kilometers between 2015 and 2022, equivalent to a reduction of 32.26 Mt of CO2 emissions. Clean Energy. Our lithium batteries are used in the field of energy storage, storing solar energy, wind energy, etc., to provide protection for the use of renewable



Our products are widely used in EVs, energy storage systems, 3C products, chemicals and pharmaceuticals, etc. Ganfeng's lithium resources are located in several countries and regions worldwide, and we have advanced technologies for "lithium extraction from brine", "lithium extraction from ore", and "lithium recycling".



Ganfeng LiEnergy is a subsidiary of Ganfeng Lithium, an A+H share listed company (A? 1/4 ?002460,H? 1/4 ?01772). With Ganfeng Lithium's brand, technology, and resources, and a promising industry, Ganfeng LiEnergy is committed to solve energy problems with the most sustainable resources and the most advanced technologies, becoming a pioneer and a leader ???





(1) Lithium battery recycling concept "Using limited resources to create unlimited value" business philosophy, relying on the company's "National Enterprise Technology Center", "Lithium-based New Materials National and Local Joint Engineering Research Center" and other advantageous R& D innovation platforms, focusing on scientific research and development, and advocating ???



The fully automated production line of the new lithium battery with an annual output of 10GWh will be Put into operation, the production capacity of Ganfeng lithium electric power and energy storage batteries has been greatly improved; the first batch of 50 Dongfeng E70 electric vehicles equipped with Ganfeng solid-state batteries has been