







A large data platform for hydrogen energy production, storage, transportation, processing, and vehicle scheduling has also been developed. As China's hydrogen energy sector matures, Liangjiang New Area, a national economic development new area in Southwest China, is seeking to boost development of its hydrogen industry.



An aerial drone photo taken on July 17, 2023 shows a view of Chongqing Liangjiang Coordinative Zone, where the Chongqing Institute of New Energy Storage Materials and Equipment is located, in the Liangjiang New Area of southwest China's Chongqing Municipality. (Photo by Wang Jiaxi/Xinhua)



The Liangjiang New Area released a plan for new energy storage development earlier this year, highlighting the establishment of the innovation system, industrial cluster, pilot projects, large-scale development, and management mechanism. So far, a total of 12 projects in the industry have landed in the New Area.



Chongqing- International participants discussed ways to promote the green development of the local economy at a forum held in southwestern China's Chongqing Municipality on December 6.. The Forum on Low-Carbon Economic Transformation in Chongqing Liangjiang New Area was held successfully, gathering people from all walks of life, including a?



Liangjiang unfolds new development chapter Updated:2022-08-05 english.liangjiang.gov.cn. intelligent connected vehicles (ICVs) and new energy vehicles (NEVs), high-end equipment, biomedicine, new materials, and new-type energy storage a?? being further developed, and its modern



service industrial system being supported by culture, tourism













The Chongqing new energy storage material and equipment research institute, jointly founded by the Chongqing University and Liangjiang New Area, is considered as an important facility that will strengthen China's independent innovation capabilities in core a?



Longsheng New City in Liangjiang New Area, Southwest China's Chongqing municipality. [Photo/WeChat account of Liangjiang New Area] It will maintain the rapid growth of its life and health industry, expedite the development of its new energy storage industry, promote the rapid implementation of its aerospace industry projects, cultivate its



A White Paper recently released at the Western (Chongqing) Science City, focusing on in-depth research and comprehensive analysis of new energy storage technologies and providing a "1+3+4+N" model for Chongqing's energy storage industry.





The Liangjiang Digital Economy Industrial Park. [Photo/liangjiang.gov.cn] Liangjiang New Area in Southwest China's Chongqing municipality has been advancing the dual carbon goals and accelerating low-carbon transformation, with its high-tech manufacturing and strategic emerging industrial outputs accounting for 42.6 percent and 53.4 percent, respectively, of regional GDP.







In recent years, Liangjiang New Area has issued the action plan for. accelerating the high-quality development of new energy storage industry that, seeks to build a national-level key laboratory, quicken the establishment of, the Chongqing Institute of New Energy Storage Material and Equipment and, develop a new energy storage innovation platform.





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 kW, and realize full market-oriented development of new energy storage by 2030, according to the National Development and



For projects such as user-side energy storage, distributed photovoltaic+storage, and charging & swapping integration projects that have been registered and put into operation a?|





Liangjiang New Area in Southwest China's Chongqing municipality released a specialized policy to support the development of new energy storage in terms of peak shaving, exemplary a?





For new energy storage stations with an installed capacity of 1 MW and above, a subsidy of no more than 0.3 yuan/kWh will be given to investors based on the amount of discharge electricity from the next month after grid connection and operation, and the subsidy will not last for more than 2 years. Feb 27, 2023 Chongqing Liangjiang New





Currently, the production and operation of the Phase I factory are stable and orderly, and the decision to establish the Phase II factory in Liangjiang New Area is a strategic move to synergize with the automotive industry chain and accelerate the entry into outstanding independent new energy



technology enterprises, marking a new journey of





In the field of energy storage Talent New Energy has mastered core technologies such as battery cell R& D and manufacturing, energy storage system design and development, energy management, etc. Liangjiang New Area; Chongqing (C)Smart China Expo (SCE) 2021 Yu ICP Registration No. 18007961; Operatori 1/4 ?Chongqing Industry and Information



In recent years, Liangjiang New Area has issued the action plan for accelerating the high-quality development of new energy storage industry that seeks to build a national-level key laboratory



[Chongqing Institute of New Energy Storage Materials and Equipment Unveiled] Chongqing New Energy Storage Materials and Equipment Research Institute was officially unveiled in Chongqing Liangjiang New District on May 18. It will be built into a high-level national energy storage technology innovation platform integrating cutting-edge technology research and development, a?|



For eligible projects related to user-side energy storage, light energy storage, and integration of battery charging-swapping-storage, project-based subsidies of up to 5 million yuan (\$738,000) will be provided, while equipment-based subsidies and tailored support solutions are also available.



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





Seres Group Co.,Ltd (SHSE:601127) agreed to acquire Chongqing Liangjiang New Area Longsheng New Energy Technology Co., Ltd. from Chongqing Liangjiang New Area Development & Investment Group Co.,Ltd., Chongqing Liangjiang New Area Industrial Development Group Co., Ltd. and Chongqing Industrial Investment Fund Partnership (Limited a?)



A symposium on the development of the energy storage industry was held on Sept 17 in Liangjiang. Liangjiang's 3 bases unveiled 2021-09-18 The connection between Liangjiang New Area and Wanzhou district is further strengthened.



In 2022, Liangjiang New Area rolled out an action plan for strategic emerging industries to develop in a more innovative, profitable, and sustainable way. The action plan includes accelerating the development of future industries, where the aerospace and energy storage sectors are the major fields. In the aerospace information industry, the new





The plan specified development goals for new energy storage in China, by 2025, new . Home Events Our Work News & Research. Industry Insights Feb 27, 2023 Chongqing Liangjiang New District: A Subsidy of 200 yuan/kWh Will Be Granted According to The Scale of Energy Storage Systems Feb 27, 2023



The 8th National Energy Storage Engineering Conference was held on April 15, in the Longsheng New City, Liangjiang New Area, Southwest China's Chongqing municipality. 23 deals signed at Chongqing development summit 2023-04-04. Deals for 23 projects collectively valued at 31.81 billion yuan (\$4.63 billion) were signed at the first summit on high