

NINGDONG ENERGY STORAGE PROJECT



This will include a demonstration zone project with a planned investment of 15 billion yuan that can save 550,000 tons of coal in energy consumption and reduce carbon dioxide emissions by 1.1



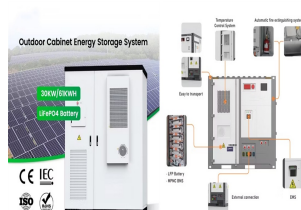
Ningdong-Shandong HVDC connection transmits power from the Yinchuandong converter station in central-North China (coal-fired generation), to the Tsingdao converter station on the East coast over 1335 km away. Pole 1 of the Ningdong-Shandong connection became operational on 28 November last year, transmitting 2000 MW of power.



Guohua Ningdong Power Plant is a 1,980MW coal fired power project. It is located in Ningxia, China. According to GlobalData, who tracks and profiles over 170,000 power plants worldwide, the project is currently active.



As a global pathfinder, leader and expert in battery energy storage system, BYD Energy Storage specializes in the R& D, manufacturing, marketing, service and recycling of the energy storage products. Ningxia Ningdong 200MW/400MWh project .



On January 12th, the civil engineering foundation of the carbon capture, utilization, and storage (CCUS) demonstration project's first-phase carbon dioxide (CO₂) tank at the Ningdong base of the China Energy's 3 million tons/year carbon capture, utilization, and storage (CCUS) full-industry demonstration project (hereinafter referred to as the "CCUS Demonstrative Project") a?]

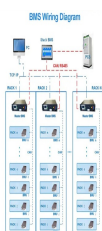
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Rare cases of sponsored projects are clearly indicated. hydrogen refueling stations, and liquid hydrogen storage facilities are primarily concentrated in four major industrial clustersa??the Beijing-Tianjin-Hebei Region, the Yangtze River Delta, the Pearl River Delta, and the Ningdong Energy and Chemical Industry Base (see Figure 2)a??so



Ningdong county in Ningxia is the coal power base of the north passage of the West-to-East Power Transmission project. It has built the world's first ± 660 kV DC transmission channel from Ningdong to East China's Shandong province, the Ningdong-Zhejiang ± 800 kV DC transmission channel, and the Shanghai-miao-Shandong ± 800 kV DC transmission channel, a?|



How about Ningdong Baofeng Energy Storage? 1. Ningdong Baofeng Energy Storage's operational capacity is significant, with extensive multifunctional roles for renewable energy integration, 2.The project employs cutting-edge technology, enhancing efficiency and reliability in energy distribution, 3.Environmental advantages are notable, contributing to a a?|



The project is run by the SNCG (Shenhua Group owns 51% and Ningxia local government owns 49%). Our visit started from the "Base" museum, which gave us an overview of the "Base" and its future. The Ningdong Energy and Chemical Industry Base has a planning area of 3484 km², with the Ningdong core area of 885 km².



[Ningxia Power Investment Shared Energy Storage Power Station Project Bidding] On June 27, 2022, Ningxia Power Investment Ningdong New Energy Co., Ltd. released the EPC general contract announcement for the first phase of the 100MW/200MWh project of the Ningdong Base New Energy Shared Energy Storage Power Station Demonstration Project. The planned a?|

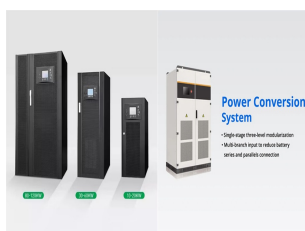
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There is an Urgent Need to Break Through Policy and Regulatory Constraints. Although the top-level planning of the industry has been released, there are still policy gaps and institutional bottlenecks in various degrees in the hydrogen energy industry chain, especially in the supply chain, which restrict the large-scale application of hydrogen energy and the healthy and a?|



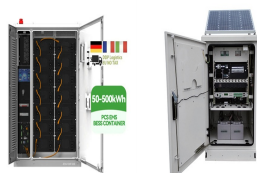
Once the project is put into operation, it will serve as a giant "power bank" and effectively improve power grid's regulation flexibility and new energy accommodation capability in Ningdong. As a?|



The Ningdong demo project would integrate hydrogen production-and-storage, green chemical/metallurgical industry chain, and hydrogen fuel cell heavy truck demonstration. Similarly, the Ordos demo project would create a pilot demonstration of the entire industry chain, covering hydrogen production, storage, transportation, and utilization.



Construction site: located in Ningdong Energy and Chemical Industry Base Coal Chemical Park Ningxia Ningdong Tayho New Materials Co., Ltd. Construction content: the project will build a 125kt/year 1,4 BDO production plant and a 100kt/year polytetramethylene ether glycol (PTMEG) production plant, as well as auxiliary projects, public works



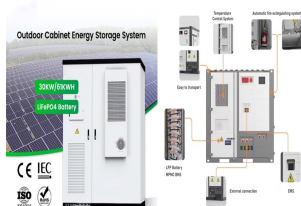
Store energy in the wind! With an investment of 69.2 billion yuan and the largest project of a single plant, the rapidly developing energy storage market welcomes another fierce general, and the sale is 69.2 billion yuan. According to news released from Yinchuan, Yinchuan held a project signing ceremony with Ningxia Baofeng Group Co., Ltd. (referred to a?|

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ningdong hydrogen energy storage. we present WSP's position for the hydrogen economy, current capabilities and ongoing projects. As ESG rankings becomes increasingly important Feedback >> Utility scale energy storage is a hot topic right now as grid operators look for ways to economically adopt intermittent renewable sources like



In the field of chemical industry, the world's largest demonstration project of hydrogen production, energy storage and comprehensive application by solar and electrolysis of water is started in Ningdong Energy Chemical Industry Base (Ningxia), which is the first project of introducing green hydrogen into China's coal-to-olefin industry.



a?c Baotou Steel 0.5 Mt/a CCUS Project a?c CHN Energy & CNPC
Ningdong 3 Mt/a CCUS Demonstration Project (CO2 Capture+EOR) a?c
Huaneng Gansu Longdong Energy Company 1.5 Mt/a CCUS R& D
Project Current government strategy for CCUS a?c National 14th
Five-year Plan a?c Opinions of the Central Committee of the CPC and the
State Council on Carbon Dioxide



On March 1st, the bid results for the [Zhejiang Energy Ningdong Phase II
50MW Photovoltaic Project 2024-2026 Energy Storage Leasing] were
announced, with Ningxia Jinyang Green Energy Storage Comprehensive
Energy Services a?|



d??? Introducing the Ningdong Zhenjiangnan 150MW Energy Storage
Station! a?!Spanning approximately 55 acres, this remarkable facility
utilizes our company's 45 units of 3.45MW Boost Converter and

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Recently, the Ecological Environment Bureau of the Management Committee of Ningdong Energy and Chemical Base has accepted the environmental impact assessment document of the battery material industry. It is reported that after the completion of Baofeng's 200GWh energy storage industry chain projects, the annual output value of the project



Recently, the on-site promotion meeting of the first batch of major projects in Ningxia was held. According to reports, the first batch of major projects in Ningxia will be launched on-site in the form of video connection between districts, cities, counties and Ningdong, in the form of 100GWh batteries and energy storage containers of Ningxia Baofeng Yuneng a?]



This project is located in the New Chemical Materials Park of Ningdong Energy and Chemical Base, covering a total area of 172 mu. It mainly builds production facilities such as formaldehyde and methylal, as well as supporting public and auxiliary projects, storage and transportation projects and environmental protection projects.



A solar-powered green hydrogen plant located at the Ningdong Energy Chemical Industry Base in the Ningxia Hui autonomous region. The plant's annual hydrogen output is 600 million cubic meters and it can reduce carbon emissions by 1.4 million metric tons every year. utilization and storage project, or CCUS, in May. "Once it goes into



MW Dalian Flow Battery Energy Storage Peak-shaving Power Station, with the largest power and capacity in the world so far, was connected to the grid in Dalian, China, on September 29, and

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The project, which has an investment of 12 billion yuan and can produce 360,000 tons, is one of 14 significant projects at the Ningdong base with investments of more than 10 billion yuan. Additionally, it is an important project that focuses on new quality productivity and other investment directions adopted by the base government.



To facilitate the development and replication of comprehensive green hydrogen industrial value chains in China, with demand pull from hard-to-abate sectors (heavy duty transport and hard-to-abate industrial fields) and with stimulus and support across the value chain from policy, strategic planning, standards, successful demonstration in Ningdong, Dalian, and Shenyang using a?



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After its completion, the substation will supply power to eight projects, including Baofeng Energy Group's 500,000 tons/year coal-to-olefins project, as well as other key projects, such as those of Ningxia Taihe Aramid Fiber Co., Ltd., and new energy projects in the surrounding Ningdong area.