

GOLDWIND MICROGRID ACHIEVEMENTS



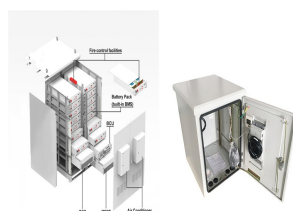
Goldwind is the global leader in clean energy, energy conservation, and environmental protection. Specializing in wind power solutions, the Internet of Energy, and environmental protection, we leverage strong scientific research innovation and best business practices to take renewable energy utilization efficiency to new heights.



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Goldwind provides clients with a complete EPC solution that starts at the stage of wind farm development and construction, and continues beyond post-completion O& M or transfer. This improves the project's efficiency and reliability throughout the different stages, and achieves lowest cost per kilowatt hour of electricity in the wind farm's life cycle.



Analysis: Goldwind develops micro-grid systems. CHINA: Goldwind has announced that the micro-grid system it has been developing for the past four years has begun to feed electricity into the local power grid, bringing the company extra income in addition to supplying energy for its own use. It is considering taking it on to the open market.



An actual industrial microgrid (Goldwind Smart Mi-crogrid System), in Beijing, China, is considered to deliver the power demand requirements of the various loads within an industrial park (Goldwind Science and Etechwin Electric. Co., Ltd.), shown in Fig. 1. It comprises of wind

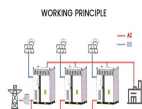


Energy equipment financial leasing solutions. Based on its solid technologies and rich experience, Goldwind Capital provides industrial partners with reasonable suggestions for the construction of clean energy farms and clean energy industrial partners with high-quality energy

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equipment financial leasing solutions in a bid to facilitate the green transformation of value chains, a?

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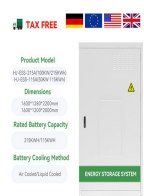
Goldwind global headquarters is certified as China's first carbon neutral smart park. smart micro-grid, smart water system, green agriculture and sports & health. Especially in terms of smart microgrids, clean energy accounts for 50% of the total power in 2020 by deploying 4.8MW wind power, 1.3MW solar energy,



Chinese wind turbine maker Xinjiang Goldwind Science & Technology (HKG:2208) said Thursday it has hooked to the grid a wind-photovoltaic (PV) complementary smart microgrid system at home early in February.



Goldwind Australia a?? Goldwind to deliver the wind farm project at Agnew Mine, the first Australian mine to use wind generation as part of a large hybrid microgrid EDL is engaged to design, construct, own and operate the microgrid to power the Agnew Mine in two stages, under a 10-year agreement with Gold Fields. Goldwind, together with



One of the notable achievements was being recognized as the "Wind Energy Pioneer of China", which is a significant engineering project-based innovative program. Between 2021 and 2022, Goldwind's turbines were involved in 7 wind power projects that won this prestigious award.

114KWh ESS



power for Goldwind microgrid wind turbine system f or each of the four days ahead (26/03/2015 a?? 29/03/2015) of the last training date (25/03/2015) on 10 minutes time-interval basis.

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In response to national policies, Jiangsu CRRC Electric Co., Ltd. partnered with Goldwind to plan, design, and implement a carbon neutral park, helping it achieve carbon neutrality in 2020. a?|

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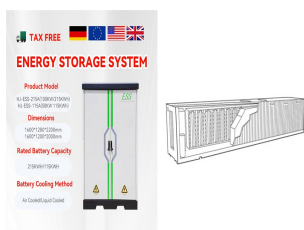
Xinjiang Goldwind Science & Technology Co., Ltd. (hereinafter referred to as "Goldwind" or "the Company") from January 1, 2019 to December 31, 2019, as well as its commitment to sustainable development. Some contents where appropriate are traced back to previous years. The report covers Goldwind and its subsidiaries. Reporting Frequency



Goldwind Denmark. Doctor of Philosophy. High power motor loads are widely used in shipboard microgrids (SMGs) consuming about 70% of generated electrical power. Awards & Achievements (1



Goldwind's Dafeng microgrid project in Jiangsu has an annual generation capacity of about 4.33 million kWh, equivalent to the domestic power consumption of 2,000 homes for a year. This a?



Abstract: Microgrid comprises of versatile type of alternate energy resources in order to distribute electricity economically, effectively and securely. In this study, the energy demand of Goldwind a?



Goldwind today announced the first Goldwind wind turbine components have arrived on site for the construction of the wind farm for the Agnew Hybrid Renewable Project at Gold Fields' Agnew Mine, located in Western Australia's northern goldfields region. which also includes an operating 23MW solar, gas and diesel power station, and a 13MW



Microgrid comprises of versatile type of alternate energy resources in order to distribute electricity economically, effectively and securely. In this study, the energy demand of Goldwind smart industrial park demand is forecasted and optimized based on daily load, wind and PV generation

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system using three techniques. PSO-NN, VAR for Forecasting and GA for optimization a?|

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The introduction of Goldwind microgrid and . products . The core technologies and achievements of . Goldwind microgrid . The smart energy internet of Goldwind . industrial park . The typical cases of Goldwind microgrid project



Recently, Goldwind achieved an important development milestone by exceeding 100GW of global installed capacity through the successful lifting of several wind power projects in Xinjiang, Inner Mongolia, Qinghai, Guangxi, Yunnan, Brazil, the United Arab Emi This achievement also reduces 180 million tons of carbon dioxide emissions worldwide



Recently, Goldwind successfully completed the installation of a 185-meter wind turbine tower, which is equivalent to nearly 60 floors, setting a new global record for onshore wind turbine tower height. This expands new boundaries for the efficient development and utilization of wind energy resources. The 185-meter wind turbine tower installed this time adopts Goldwind's a?|

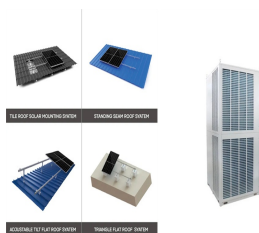


Established in 2009, Goldwind is a leading renewable energy solutions provider, contributing 2GW of emission-free power generation. Agnew Hybrid Renewable Microgrid. Location: Western Australia; Turbine Type: GW140-3.57MW; Capacity: 17.85MW; Esperance Renewables Hub. Location: Western Australia; Turbine Type: GW155-4.5MW;



experimenting with smart microgrids. Goldwind's international research effort is bolstered by centres in Chicago, Denmark and Germany. The German facility in Neunkirchen, near the Frencha??German border, is where Goldwind's world-leading PMDD technology was pioneered by Vensys AG, a Goldwind subsidiary since 2008.

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Goldwind's 1.9GW Wyoming mega-project. One of the most interesting opportunities on the horizon for Goldwind in the US is the exclusive turbine supply agreement it signed in late 2016 with Viridis Eolia, a little-known Venezuelan developer that has spent years developing a 1.9GW multi-phase wind project in Wyoming.



Goldwind provides zero-carbon solutions for new power systems. Based on Goldwind DEEPa?c smart energy digital platform and a smart energy and carbon-integrated management system, Goldwind helps industrial companies and organizations enhance production efficiency, reduce costs, and improve profitability while reducing carbon dioxide emissions.



The Managing Director of Goldwind Australia, John Titchen said, "We are very pleased to partner with Contract Power and juwi to deliver the wind farm component of the Esperance hybrid project, the second renewable energy microgrid project that Goldwind is a?|



Among the key players in this dynamic landscape, China's own Goldwind emerges as a leader on the domestic front, securing an impressive second place globally with a 13% market share. Denmark's Vestas narrowly a?|



On January 26 of 2021, Goldwind signed new contracts with Mainstream Renewable Power of wind turbine supply and operation and maintenance services of Caman Wind Farm Project, located in the Region of Los Rios. This helps Goldwind to add another 148.5 MW capacity to build in Chile, the most active renewable market among the Andean states.



The first Australian mine to use wind generation as part of a large hybrid renewable microgrid. Goldwind today announced the first Goldwind wind turbine components have arrived on site for the construction of the wind farm for the Agnew Hybrid Renewable Project at Gold Fields" Agnew

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Mine, located in Western Australia's northern goldfields region.

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Goldwind Beijing Microgrid. rongke power. beijing, china china asia 200kw 4hrs 800kwh. Gransolar India. gransolar. new delhi, india india asia 50kw 4hrs 200kwh. announced Green V Energy GWh Vanadium Flow Battery High-End Equipment Manufacturing Project. green v energy. kangping county, shenyang city, liaoning province



As the only wind turbine manufacturer from China, Goldwind joins COP28 and shares with global partners its own practices of renewable energy innovation and achievements of green development. Goldwind's Chairman Wu Gang and Vice President Wu Kai attended the COP28 Opening Ceremony and Roundtable Forum on invitation.