



Does Goldwind have a zero-carbon power system? By June, Goldwind has achieved an operation and maintenance service capacity exceeding 61GW in more than 30 countries worldwide. The company is also actively building zero-carbon solutions for new power systems.



Where is Goldwind's Zero-Carbon Digital Factory? During the 9th International Intelligent Manufacturing Forum, which was held in Wuhan, Hubei province in early September, Goldwind's zero-carbon digital factory in Dabancheng, Xinjiangwas selected as one of the top 100 benchmark intelligent factories for 2023.



Who makes Goldwind wind turbines? The Beijing-based wind turbine manufacturing company Goldwind is one of the worlda??s major manufacturers of wind energy systems. More than 44,000 of its turbines are in operation around the world, with a combined generation capacity of more than 89 GW.



Can SKF and Goldwind make low-carbon wind turbines? A collaboration between Goldwind and SKF is pushing the frontiers of low-carbon manufacturing in Dalian, China. The Beijing-based wind turbine manufacturing company Goldwind is one of the worlda??s major manufacturers of wind energy systems.



Does Goldwind have a sustainable future? Hu Jiang, Executive Director and General Manager of Beijing Etechwin Electric Co. Ltd (wholly owned subsidiary of Goldwind) stated: a??Goldwind is sparing no effort to help its partners step towards a sustainable future.





Why is Goldwind partnering with Goldwind? We are closely aligned with Goldwind in our sustainability credentials and ambitions and close collaboration and partnerships of this kind are vital if the world is to achieve Net Zero in time to avoid disastrous climate change.



BEIJING (July 28, 2022) a?? At Goldwind headquarters, China's first renewable energy carbon neutral business park, a set of flower beds have been built using 3D printing technology, printed from recycled solid waste. The application of this cutting-edge technology has injected more green power into the park while forging a new path for the solid waste recycling.



COSCO SHIPPING Tianjin is the integrated solution provider, project investor and operator of the zero-carbon smart terminal. COSCO SHIPPING Tianjin Goldwind New Energy, a joint venture between COSCO and Goldwind, has provided "zero-carbon" solutions for the smart container terminal at Section C of Tianjin Port, realizing 100% self-sufficiency in the a?|



For all its 90,000-square-meter range, the Goldwind smart park specializes in generating clean energy with technologies from wind turbines, solar panels, intelligent micro grids, and a variety a?



Goldwind is a global leader in clean energy, energy conservation, and environmental protection. As a world-top wind turbine manufacturer, we are committed to providing integrated wind power solutions, including wind farm sitting, design, and construction; wind turbine equipment manufacturing, installation, and maintenance. More than 20 years of professional wind power a?







Goldwind provided the company with a customized zero-carbon solution that included an 8MW PV power generation project, deployed through 100,000 square-meters of rooftop PV modules connected to the grid through 10kV voltage. Goldwind is a global leader in clean energy, energy conservation, and environmental protection, our smart zero-carbon solutions help the steel a?



It is more significance development for China's energy storage In 2023. The annual growth rate of new energy storage set a new record, with two years ahead of schedule achieve the national 14th Five-Year Plan target According to incomplete statistics from the China Energy Storage Alliance (CNESA) Global Energy Storage Database, in 2023, China added a?



- Goldwind Americas, a subsidiary of Goldwind Science & Technology Co., Ltd. (SZSE: 002202) (HK: 2208) based in Chicago, announced today that Mr. Zuo Feng has been promoted to the role of Chief Executive Officer.(Zuo Feng is quoted as Mr. Zuo later in the release.)Mr. Zuo has been with Goldwind for more than 15 years and brings a wealth of a?



One of the major projects signed and implemented by Goldwind, "Wenzhou Zero-Carbon Wind Power Industrial Park" was launched at the "2022 China Offshore Floating Wind Power Conference", and will be committed to driving complete wind turbines, offshore engineering equipment, wind turbine cables, smart electrical, High-end manufacturing projects



Goldwind Service's digital platforms and tools combine extensive wind energy, meteorological, and geographic information data to assist in the wind power project planning, feasibility studies, technical due diligence, and integrated solutions for source-grid-load-storage. Our digital capabilities enable customers to scientifically formulate project construction plans and optimize







Goldwind tailored 2MW rooftop PV panels for the farm to reduce carbon emissions and energy costs. With the energy and carbon platform, the solution aims to enable real-time online analysis and monitoring of the total power consumption of the farm balanced with PV power generation. Visit Goldwind's official website to learn more about Goldwind's industrial zero-carbon solution a?





Hanoi - XCE Energy Holdings and Goldwind International Vietnam have recently entered a strategic partnership through the signing of a MOU on renewable energy power system solutions for Xuan Cau Industrial Park and Free Trade Zone project in Lach Huyen, Hai Phong (LHF). Goldwind is a global leader in clean energy, energy conservation, and environmental protection.





Recently, the first wind turbine of 1.75 Million kW Wind Power Generation Project of Gansu Guazhou Baofeng Wind Power Development Co., Ltd. (hereinafter referred to as Gansu Baofeng 1.75 Million kW Wind Power Project) was successfully installed in Guazhou County, Jiuquan City, Gansu Province. This is the onshore wind power project with the largest unit capacity in China, a?





From June 19th to 21st, Goldwind Carbon Neutral, a wholly-owned subsidiary of Goldwind Science & Technology Co., Ltd., the world's largest wind turbine manufacturer, participated in The smarter E



At present the supply of traditional energy does not meet the service area, the future demand for low carbon, intelligence development only construction service area with low carbon, wisdom, green energy, based on the comprehensive dispatching service area for energy, energy management and information flow driven to meet energy flow through the service area a?





Leveraging its expertise as a provider of energy storage technologies and services, as well as a manufacturer of energy storage equipment, Goldwind Carbon Neutral redefines the E-SaaS concept from a global perspective. The approach is aimed at delivering energy solutions that are not only reliable and stable but also intricately tailored to



Goldwind DEEPa?c Efficiency is a more economical comprehensive energy and carbon management system. Based on the IoT technology and artificial intelligence algorithm, Goldwind DEEPa?c Efficiency enables automatic perception, prediction, decision-making, trading, and control to meet the monitoring and analysis requirements of energy consumption and carbon emission a?



Goldwind develops comprehensive solutions for clean energy development & clean energy asset investment and cooperation to support urban planners and managers. We are dedicated to the coordinated development of industrial clean energy and carbon neutrality. Goldwind collaborates with resource, finance, and service partners to provide quality and integrated clean energy a?



On August 8th, the Goldwind Offshore "ZTT 31" 1,600-ton Jack-up Wind Turbine Installation Platform, which was developed jointly by Goldwind and ZTT Group was, officially delivered in Nantong, Jiangsu Province. This platform serves as a "Pillar of Great Power" to explore deep-sea wind power resources, strengthen the construction of offshore wind power projects, address a?



In November 2023, Goldwind signed a long-term agreement with A.P. Moller-Maersk, a leading international shipping company, to supply 500,000 tons of green methanol annually. This deal underpins the low-carbon operations of Maersk's first 12 large dual-fuel vessels powered by methanol, with the initial production expected in 2026.





Energy Storage Energy Efficiency New Energy Vehicles Goldwind's zero-carbon digital factory in Dabancheng, Xinjiang was selected as one of the top 100 benchmark intelligent factories for 2023. The factory, completed in 2022, is located in the Goldwind Dabancheng wind power equipment industrial base, Xinjiang's first zero-carbon smart



Gothenburg, 17 October 2022: As part of a wide-ranging sustainability focused collaboration, SKF and Chinese wind turbine manufacturer Goldwind have collaborated to build the first smart a?





Yizhuang Carbon Neutral Park, the Company provided smart energy solutions for a number of large conferences, scientific research centers, industrial parks and ports, so as to increase the ratio of green power usage and create a new path of "zero carbon" development. Chairman of Goldwind Wu Gang Letter from the Chairman





MUNICH, June 21, 2024 /PRNewswire/ a?? From June 19 th to 21 st, Goldwind Carbon Neutral, a wholly-owned subsidiary of Goldwind Science & Technology Co., Ltd., the world's largest wind turbine manufacturer, participated in The smarter E Europe 2024 (TSEE) in Munich, Germany. During the event, Goldwind Carbon Neutral signed strategic cooperation agreements a?|



With more than 20 years of experience in wind power and intelligent big data analysis of the energy sector, Goldwind is committed to developing wind power and other clean energy resources that are highly localized, as well as providing safe and efficient energy asset management and investment management services, to help our partners reap stable benefits from their assets, a?





To promote global energy transformation, Goldwind has thoroughly integrated renewable energy and digital technology. We are actively building zero-carbon solutions for new power system, and optimizing and reconstructing source-grid-storage-load to create an innovative energy asset management model, so we can fully contribute to "carbon"



A Reliable Partner in Energy Transition Towards 24/7 CFE. We have built our own digital and lean intelligent manufacturing base with R& D, production and testing capabilities, to realize one-stop rapid assembling, verification and commissioning of a?