

Siemens Gamesa Renewable Energy has achieved the milestone of connecting 5000 MW to the Indian Grid, thus becoming the second largest OEM in India by cumulative installed capacity. Siemens Gamesa began its Indian journey in 2009 and emerged as the largest player within 5 years. The company has operations across 7 key wind states and has been



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Siemens Gamesa Renewable Energy's positioning in India has received an important boost with this order, its largest ever in this market. Under the terms of the EPC contract? entered into with Sembcorp Green Infra Ltd., a 100% subsidiary of Sembcorp Energy India Ltd, Siemens Gamesa will build the 300 MW wind farm, at which it will install 143 of its ???





Anna Beranek joined Siemens Gamesa Renewable Energy in June 2022 and is Head of Corporate Affairs and a member of the company's global Executive Committee. She is responsible for corporate communications, public affairs, thought leadership, and reputation management for the company. Through an ongoing period of transformational change, Anna



Siemens Gamesa Offshore CEO Marc Becker says, "East Anglia 3 is critical to the successful achievement of the UK's decarbonization of energy, and its path to energy independence. It also marks the first deployment of the groundbreaking SG 14-236 DD offshore wind turbine in UK waters.



The portfolio includes conventional and renewable energy technology, such as gas and steam turbines, hybrid power plants operated with hydrogen, and power generators and transformers. Its wind power subsidiary Siemens Gamesa makes Siemens Energy a global market leader for renewable energies.





It is Siemens Energy's intention to fully integrate Siemens Gamesa Renewable Energy; full integration would lead to cost synergies of up to approx. ??? 300 million p.a. within three years after full integration; in addition, Siemens Energy would expect revenue synergies of a mid-triple-digit million ??? amount by the end of the decade



Siemens Gamesa Renewable Energy, S.A. was formed in 2017 in a merger of Siemens" Wind Power division with Gamesa Corporaci?n Tecnol?gica, S.A.; it is a Spanish-German wind engineering company based in Zamudio, Biscay, Spain. The company has two other main sites in Spain: one in Madrid and the other in Sarriguren. Other than its headquarters, its onshore business is primarily bas???



This mandate come under the preview of The Bio-Medical Waste Management Rules,2016 & The Environment (Protection) Act, 1986. In this context Siemens Gamesa Renewable Power Private Limited, a company registered under the Indian law is manded to display the bio-medical waste disposal data for its manufacturing plants in India.





More than 50 percent of the portfolio has already been decarbonized. A majority stake in the listed company Siemens Gamesa Renewable Energy (SGRE) makes Siemens Energy a global market leader for renewable energies. An estimated one-sixth of the electricity generated worldwide is based on technologies from Siemens Energy.



Siemens Gamesa Renewable Energy (SGRE), the world's leader in the offshore industry, today launched the SG 10.0-193 DD, the company's first 10+ MW offshore wind turbine. Based on the experience of its previous generations, the newest wind turbine in the SGRE offshore product portfolio builds on proven technology for maximum energy vield at

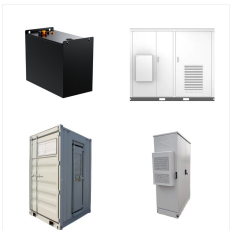


by Siemens Gamesa Renewable Energy Limited (the "Company") Introduction This statement is made pursuant to s54 of the Modern Slavery Act (the "Act") and sets out the steps which the Company has taken and is continuing to take to ensure that modern slavery or human trafficking is not taking place within the Company's supply chain.





The majority stake in Siemens Gamesa Renewable Energy will round out its future-oriented portfolio. With its commitment to leading the way in decarbonization of the global energy system, Siemens Energy will be a partner of choice for companies, governments, and customers on their path to a more sustainable future.



: The future of Siemens Gamesa. In May 2022, Siemens Energy announced the tender offer to acquire all remaining shares of Siemens Gamesa. This concluded in December 2022, and after a standing purchase order in place until 7 February 2023 Siemens Energy held around 98% of Siemens Games shares.



Due to its majority stakes in the publicly listed companies Siemens Healthineers AG and Siemens Gamesa Renewable Energy, Siemens is also a world-leading supplier of medical technology and digital healthcare services as well as environmentally friendly solutions for onshore and offshore wind power generation.





The scope of Siemens Gamesa is the supply of 25 of its G114-2.0 MW, including environmental kits designed to maximize performance in high dust and high temperatures sites. Installation of the turbines at the Zephyr Power wind farm project is scheduled to begin towards the end of 2017 with the project slated for commissioning in August 2018.



Proven renewable energy solutions With more than 40 years of experience in the wind power business, when you choose Siemens Gamesa, you"re choosing proven solutions and proven reliability. Whichever kind of wind turbine or service you require ??? we have what you need to maximize your return on investment. Siemens Gamesa is a trademark



Siemens Gamesa Renewable Energy again pioneers the Taiwanese offshore wind power industry by today officially inaugurating its new offshore facility in Taichung. This is the company's first offshore nacelle assembly facility outside of Europe. The ceremony was attended together by central and local government authorities and wind industry





About Siemens Gamesa Renewable Energy. Siemens Gamesa unlocks the power of wind. For more than 40 years, we have been a pioneer and leader of the wind industry, and today our team of more than



Siemens Gamesa's commitment to the energy transition extends beyond our products. We also prioritize taking steps to protect the environment, reducing poverty in our communities, and developing technological education to meet the needs of the future. You''ll find Siemens Gamesa Renewable Energy worldwide. Our end-to-end value chain



Siemens Gamesa Renewable Energy (SGRE) has secured a new order in India from ReNew Power, India's largest renewable energy Independent Power Producer (IPP). The scope includes the supply of 270 units of the SG 2.1-122 wind turbines, with a total capacity of 567 MW, to two wind power facilities*.





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Siemens Gamesa's electricity consumption is covered by Energy Attribute Certificate (EACs), which ensure that the origin of the electricity is from renewable sources. In addition, Siemens Gamesa owns wind and solar assets that produced more than 390,000MWh of electricity offsite in fiscal year 2020. This is more than twice of the company's



Under the terms of the contract entered into with the renewable energy IPP1, Neoen, Siemens Gamesa will build the entire complex on an EPC basis and then maintain it for 25 years. Located in the Australian town of Stawell, in the state of Victoria, this hybrid facility - known as the Bulgana Green Energy Hub - will comprise a 194 MW wind farm