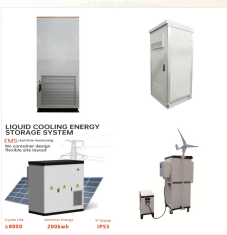


Salzbergen, Germany, February 14, 2023 - GE
Renewable Energy announced today that is has
been selected by German company wpd to supply
16 onshore wind turbines to three wind farms to be
built in Landkreis Uelzen, Niedersachsen, 100km
south-east of Hamburg. With a total installed
capacity of 88 MW, the three projects will operate
GE's 5.5 MW turbines ???



GE's AI/ML tool uses a digital twin of the wind turbine logistics process to accurately predict and streamline logistics costs NISKAYUNA, NY???

April 4, 2022 -- GE Research, in collaboration with GE Renewable Energy, has developed a cutting-edge AI/ML tool that could save the global wind industry billions of dollars in logistics costs



The project will be equipped with GE Renewable Energy's 2.7-132 onshore wind turbines with COD expected in June 2022. The Morjar project will be equipped with GE Renewable Energy's 2.7-132 onshore wind turbines. GE will supply, install and commission 55 units. The 148.5 MW project is expected to reach full commercial operations in June





Expected to be the largest wind project in US history, powered by GE's next generation workhorse turbine 3.6-154Record order for GE wind with 674 turbines, providing 2.4 GW of power generation, bringing GE Vernova installed base with Pattern Energy to 4.3 GWReinforces GE Vernova's commitment to revitalize and enhance American manufacturing ???



The Uthlede wind farm will contain twelve 2.75-103 GE wind turbines-developed and manufactured at the European headquarters of GE's renewable energy business in Salzbergen, Germany-and will generate the equivalent power needed for approximately 20,000 European households.



New 3.6-137 and 3.8-130 models join 3MW onshore wind modular platform, to form GE's most powerful family of onshore wind turbines to date; 3 MW machines are compatible with GE's Digital Wind Farm technology, powered by the Predix \* software platform; Configurations available for IEC Class II and III conditions, with GE's most powerful 3.8-130 ???





GE Renewable Energy was created in 2015, combining the wind power assets GE purchased from Alstom with those previously owned by GE and operated under the Power & Water division. [4] Upon the division's creation, the headquarters of GE Renewable Energy moved from Schenectady, New York to Paris, France, part of conditions for the Alstom purchase.. In 2021 ???



GE Renewable Energy selected by Inikti to supply four onshore wind turbines for the Otada wind farm GE enjoys a growing position in Lithuania with an installed onshore wind capacity of close to 500 MW Paris, March 2, 2023 ??? GE Renewable Energy announced today that it has been selected by Inikti as the supplier for the Otada wind farm in Lithuania, located near ???



SCHENECTADY, N.Y.-May 19, 2015-GE (NYSE: GE) today announced the launch of its Digital Wind Farm, a dynamic, connected and adaptable wind energy ecosystem that pairs world-class turbines with the digital infrastructure for the wind industry. The technology boosts a wind farm's energy production by up to 20 percent and could help generate up





GE Renewable Energy Visit website GE Renewable Energy, a \$15 billion business, provides end-to-end solutions that create value for customers demanding reliable and affordable green power. Combining onshore and offshore wind, blades, hydro, storage, utility-scale solar, grid solutions, hybrid renewables and digital services offerings, the business has installed over ???



The new 4.8MW wind turbine, GE's first onshore entry in the 4MW space, is equipped with a 158 meter rotor and a range of tip heights up to 240 meters. The combination of a larger rotor and tall towers enables the turbine ???



The 2 MW onshore wind turbine demonstrates the next step in wind turbine technology and efficiency, reducing the cost of energy for customers with low and medium wind speed sites. GE Vernova offers 116-meter (50,60 Hz), 127-meter (60 Hz) and 132-meter (50 Hz) rotor options with nameplate ratings between 2.5-2.8 MW.





Paris, December 12th, 2019 - GE Renewable
Energy announced today that it has been selected
by Holmen as the wind turbine supplier for the 143
MW Bl?bergsliden wind farm, Sweden. The project,
which will use 26 of GE's Cypress onshore wind
platform, represents GE's second
Cypress-equipped wind farm in Sweden.



Sierra Wind Platform Next-generation 3 MW onshore wind turbine Built off GE's 2 MW platform, the Sierra platform is designed specifically for the North America to deliver high-capacity factor with balance of plant simplicity, and reliable, bankable performance. Sierra platform: The future of onshore wind Capture even more wind energy



Through this exclusive framework agreement, 110 of GE's 6.1-158 wind turbines will be installed in six phases near Zaragoza. The first phase is already underway with 33 wind turbines to be installed at five wind farms. The deal builds on the success of the previous agreement signed in 2016 and expands GE's largest wind collaboration in Spain.





LM Wind Power, a GE Renewable Energy
Business, is working on the Zebra (Zero wastE
Blade REseArch) Project, driven by IRT Jules
Verne, to create 100% recyclable wind turbine
blades. The project has brought together a strategic
consortium that represents the full value chain: from
development of material, to blade manufacturing, to
wind turbine



The Energy to Change the World. We are GE Vernova. We are helping to accelerate the path to more reliable, affordable, and sustainable energy. With approximately 55,000 wind turbines and 7,000 gas turbines, GE Vernova's technology base helps generate approximately 25% of the world's electricity and has a meaningful role to play in the



GE Renewable Energy was recognized by the American Clean Power Association (ACPA) as the top manufacturer of wind turbines in the US in 2021, for the fourth year in a row. Of the total onshore wind installed nationwide, ACPA reported that GE technology was deployed in 50% of new capacity additions, as well as in 49% of new projects under





Looking for more information on GE Renewable Energy's latest in wind turbine blade advancements? LM Wind Power's first 107-meter blade, for GE's Haliade-X 12 MW wind turbine, has made its first trip outside the factory in Cherbourg, France in ???



Onshore wind upgrades and refurbishment. GE Renewable Energy's RePower and Life Extension wind energy service program extends the life of onshore wind turbines by a decade or more, making turbines more efficient and reliable while increasing wind farm ???



In the United States only, GE Renewable Energy has commissioned 38 GW of wind capacity over 15 years of presence in the sector and provided turbines for some of the largest sites in the country, including the 845 MW Shepherd's Flat Wind Farm in Oregon and the Horse Hollow Wind Energy Center and Capricorn Ridge Wind Farm in Texas, among others.





GE (NYSE: GE) today announced the launch of its Digital Wind Farm, a dynamic, connected, and adaptable wind energy ecosystem that pairs world-class turbines with the digital infrastructure for the



GE is fully committed to improving the Philippines" Renewable Energy targets as technology partner providing innovative power generation solutions for wind, hydro, solar, and biogas April 11, 2018, Manila, Philippines - As part of the Paris Agreement on Climate Change, the Philippines is now committed to reduce energy emissions by 70% by 2030.



S?o Paulo, December 18th, 2019 - GE Renewable Energy announced today that it has been selected by Rio Energy for the production, delivery, installation and commissioning of 30 Cypress onshore wind turbines, operating in a range from 4.8 MW to 5.1 MW. This is the second contract signed by GE and Rio Energy in Brazil, and GE's second Cypress





In Australia, GE Vernova has 3 GW of wind turbines in operation or in construction. ### About GE Vernova GE Vernova is a planned, purpose-built global energy company that includes Power, Wind, and Electrification businesses and is supported by its accelerator businesses of Advanced Research, Consulting Services, and Financial Services.



Tokyo, May 11th, 2021 -- GE Renewable Energy and Toshiba Energy Systems and Solutions Corporation today announced that they have signed a strategic partnership agreement to localize critical phases of the manufacturing process of GE's Haliade-X offshore wind turbine and to support its commercialization in the country.



Paris, France - March 1, 2018 - GE Renewable Energy (NYSE:GE) today unveiled its plan to develop the largest, most powerful offshore wind turbine: the Haliade-X. Featuring a 12 MW direct drive generator and an industry leading gross capacity factor of 63 percent 1 the Haliade-X will produce 45 percent more energy than any other offshore turbine