Vestas and W.E.B sign two orders in Germany and Austria as part of global pipeline with triple-digit volume potential

Vestas has signed a partner agreement with W.E.B to supply its 4 MW platform for future projects in Germany, Austria, Italy, France, Canada, and the U.S. that potentially can materialise in three-digit volume over the next two years. As part of the agreement, W.E.B has placed orders for a total of 35 MW across one wind project in Lower Austria and one in Eastern Germany.

“W.E.B and Vestas successfully collaborated for more than 20 years. It is important for us to have a partner who shares common values such as reliability, sustainability and flexibility. That’s why we chose Vestas’ turbine technology and their team competencies for our extensive international project pipeline. We leverage the sustainable 4 MW platform that enables an efficient project development and competitive cost of energy that is critical for our success in highly competitive international auction systems”, explains Frank Dumeier, CEO, WEB Windenergie AG.

“W.E.B. is a valued long-term customer and this agreement underlines our strong partnership. Site diversity and individual project requirements across six countries require a highly versatile platform, which is exactly what our 4 MW platform offers. Together with our global reach, ability to optimise wind park design to site conditions and our vast repowering expertise, W.E.B’s projects will utilise the 4 MW platform’s different rotor sizes, towers and power modes, thereby maximising annual energy production and lowering cost of energy across very different site conditions”, states Nils de Baar, President of Vestas Central Europe.

As part of the agreement, W.E.B has placed the first orders for one German and one Austrian project. The German order was awarded in the second German auction round in August 2017 and includes six V136-3.6 MW that will repower the Wörbzig wind park currently consisting of 12 V66-1.75 MW. The order includes supply and commissioning of the wind turbines as well as a 20-year full-scope Active Output Management 4000 (AOM 4000) service agreement and a VestasOnline® Compact SCADA solution. Wind turbine delivery and commissioning is planned to begin in the first half of 2019.

The Austrian order is for the Dürnkrut project and will employ towers with hub heights of 117m and 149m. The customised solution consists of four V126-3.45 MW. The order includes wind turbine supply and commissioning as well as a full-scope Active Output Management 4000 (AOM 4000) service agreement and a VestasOnline® Compact SCADA solution. Wind turbine delivery and commissioning is planned to start in the second half of 2018.

For more information, please contact:
Christina Schmidt
Communications Partner
Tel: +49 40 46778 5153
Mobile: +49 (0) 160 90141736
Email: chbut@vestas.com

https://www.vestas.com/en/media/images
About WEB Windenergie AG (W.E.B)
WEB Windenergie AG plans and operates power plants on the basis of renewable energies, particularly wind energy. For more than 20 years, W.E.B has been using the power of wind, water, and sun to produce valuable green electricity. In addition to Austria, the company is also active in Germany, France, Italy, the Czech Republic, Canada, and the United States of America. WEB Windenergie AG is a publicly-held company with non-listed shares traded on the online platform www.traderoom.at. With its broad base of approximately 3,700 shareholders, W.E.B has become the largest citizen participation company for renewable energy in Austria.

About Vestas
Vestas is the energy industry’s global partner on wind power solutions. We design, manufacture, install, and service wind turbines across the globe, and with 87 GW of wind turbines in 76 countries, we have installed more wind power than anyone else. Through our industry-leading smart data capabilities and unparalleled more than 73 GW of wind turbines under service, we use data to interpret, forecast, and exploit wind resources and deliver best-in-class wind power solutions. Together with our customers, Vestas’ more than 22,700 employees are bringing the world sustainable energy solutions to power a bright future.

The headquarters of Vestas Central Europe is located in Hamburg, Germany. The business unit is responsible for the sales and marketing of wind power systems as well as for the installation and operation of wind power plants in Germany, Benelux, Austria, Russia, Eastern Europe and Southern and Eastern Africa.

We invite you to learn more about Vestas by visiting our website at http://www.vestas.com or http://vestas.de and following us on our social media channels:

- www.twitter.com/vestas
- www.linkedin.com/company/vestas
- www.facebook.com/vestas
- www.instagram.com/vestas
- www.youtube.com/vestas