

News release from Vestas Northern and Central Europe

Hamburg, 1 March 2021

Vestas secures 126 MW EnVentus order in Ukraine

Vestas today announces it has signed the first EnVentus order in the Eastern Europe region for the 126 MW DTEK Tiligulska project in Ukraine, building on a track record of 660 MW already installed by Vestas in Ukraine. The Tiligulska project is being developed by DTEK Renewables, for whom Vestas has also delivered three previous projects in Ukraine.

This contract includes supply, installation and commissioning of 21 V162-6.0 MW wind turbines, alongside a long-term 20-year Active Output Management 5000 (AOM 5000) service agreement, enabling optimal power production throughout the project lifetime. The V162-6.0 MW turbines boast a swept area of over 20,000 m² and industry-leading energy production, while benefiting from the advanced modular design approach applied across Vestas' EnVentus platform.

DTEK Tiligulska wind project is located in the Mykolaiv Region of Ukraine, and is being developed by Tiligulska Wind Electric Plant LLC, a subsidiary company of DTEK Renewables, one of Ukraine's leading renewable energy developers. Vestas has also delivered the 90 MW Botievska I and 110 MW Botievska II projects, and the 100 MW Orlivska project for DTEK Renewables in Ukraine.

"Further highlighting the global applicability of the EnVentus platform, we're proud to secure this first order for EnVentus turbines in the Eastern Europe region, and proud to be partnering with DTEK Renewables for their Tiligulska project," said Nils de Baar, President of Vestas Northern & Central Europe. "The delivery of Ukraine's first V162-6.0 MW turbines will be critical to the continued cost reduction for reliable, sustainable wind energy in the country and we're pleased to be working with DTEK Renewables to accomplish that vision".

With this project, Vestas has secured an order intake of more than 2.1 GW across three continents for the EnVentus platform.

Maris Kunickis, CEO of DTEK Renewables said: "We are happy to present our new ambitious project with Vestas. For DTEK, Tiligulska WPP is a quality milestone, a proof of our growing expertise and our commitment to European values of Green transition. With the experience we have gained with our previous projects we have built a professional team, we choose the most innovative electrical equipment, and ensured the successful integration of the wind power plant into the energy system. This is our contribution to European integration of Ukraine and I believe that our new project will serve as a positive message to investors that they can and should invest into the Ukrainian green generation".

The DTEK Tiligulska project is expected to be fully commissioned in the second quarter of 2022.

For more information, please contact:

John Wawer External Communications Specialist, Vestas Northern & Central Europe Mobile: +44 (0) 73 9792 9959 Email: <u>jowaw@vestas.com</u>

About Vestas

Vestas is the energy industry's global partner on sustainable energy solutions. We design, manufacture, install, and service onshore and offshore wind turbines across the globe, and with more than 132 GW of wind turbines in 82 countries, we have installed more wind power than anyone else. Through our industry-leading

Vestas Northern & Central Europe

Otto-Hahn-Straße 2-4, 25813 Husum, Germany Tel: +49 4841 971 0, Fax: +49 4841 971 360, vestas-centraleurope@vestas.com, www.vestas.com Bank: UniCredit Bank - HypoVereinsbank, München IBAN: DE45 7002 0270 0666 8897 54, BIC: HYVEDEMMXXX Commercial register: Flensburg B-463, VAT Identification No.: DE 134 657 783 ·Tax No.: 2719700066 Managing Directors: Cornelis de Baar, Hans Martin Smith, Guido Hinrichs, Company reg. name: Vestas Deutschland GmbH



smart data capabilities and unparalleled more than 117 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 29,000 employees are bringing the world sustainable energy solutions to power a bright future.

For updated Vestas photographs and videos, please visit our media images page on: <u>https://www.vestas.com/en/media/images</u>.

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

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