

News release from Vestas Northern and Central Europe

Hamburg, 16. June 2021

Vestas confirms second phase of Ukraine's largest EnVentus order for DTEK Renewables

Vestas has secured an order for the second phase of the DTEK Tiligul project, a wind farm which totals 500 MW in capacity, from DTEK Renewables. This order, which covers the remaining 372 MW of the project, being developed as the second phase of the complex, adds to the 126 MW order which Vestas received in March 2021 for the first phase.

In total, the 500 MW DTEK Tiligul project is the largest order received by Vestas in Eastern Europe, and comprises the first EnVentus project in Ukraine. Vestas will also provide service for both phases of the DTEK Tiligul project through a long-term 20-year Active Output Management 5000 (AOM 5000) service agreement, providing power performance certainty and Vestas' industry-leading service expertise throughout the lifetime of the project.

For the second phase of the project, Vestas will be supplying 62 V162-6.0 MW turbines with a hub height of 125 metres.

"Securing the 372 MW in the second phase of the Tiligul project is an important step for Vestas to take in applying our EnVentus platform in Ukraine," said Nils de Baar, President of Vestas Northern & Central Europe. "We're delighted to continue our partnership with DTEK Renewables in delivering one of the most ambitious projects in Ukraine. Both phases of the Tiligul project are revolutionising onshore wind in Ukraine with the implementation of industry-leading technology through our EnVentus platform."

"DTEK will continue to invest in clean and affordable energy to develop the renewable energy industry in Ukraine. Transformation of the Ukrainian energy sector, development of green energy and installation of new RES capacities is one of the most effective tools for achieving climate neutrality and our ability to gradually reduce emissions, in order to meet the European and Green Deal requirements," said Maris Kunickis, CEO of DTEK Renewables. "As part of New Strategy 2030, DTEK has committed to transform the company into a greener, more efficient and technological business. Construction of the new Tiligulska wind farm will become a significant DTEK Group contribution to decarbonisation of the Ukrainian economy and Europe as well."

Full park commissioning is planned for the end of the third 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

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
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



than 136 GW of wind turbines in 84 countries, we have installed more wind power than anyone else. Through our industry-leading 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: https://www.vestas.com/en/media/images.

We invite you to learn more about Vestas by visiting our website at www.vestas.com 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

About DTEK

DTEK is the leading and biggest private investor in Ukraine's energy sector. DTEK's companies are involved in coal and natural gas extraction; electricity generation from wind, solar, and thermal power plants; energy resources trading in national and international markets; distributing and supplying electricity to consumers; providing energy efficiency services to customers; and developing high-speed charging station networks.

According to the new 2030 strategy, DTEK seeks to transform into a more efficient, eco-friendly and technologically-advanced company, guided by ESG principles. DTEK routinely uses novel, innovative technologies in its activities, cultivates new areas of focus for business, and continues to work towards achieving the sustainable development of Ukraine's society. DTEK's goal is to achieve carbon neutrality by 2040.

The company employs 60,000 people. Moreover, DTEK and its companies have been recognized as Ukraine's best employers by EY, the international auditing company, and Ukrainian business publications.