

News release from Vestas Northern and Central Europe

Hamburg, 25 August 2020

Vestas achieves record order intake of more than 1.5 GW from Polish auctions with new order for four wind projects

Vestas has secured a 36 MW order with ELAWAN Energy for four projects awarded at the Polish wind-solar-energy auction in December 2019. With this order, Vestas once again has supported its customers to succeed in competitive auctions and has now secured a total of more than 1.5 GW of onshore wind energy projects in Poland, since the country introduced its auction scheme in 2018. The order reinforces Vestas' market leadership in the country's renewable energy sector and builds upon the installed base of more than 2.2 GW. Vestas has been active in Poland since 2002 and employs around 400 people in the country.

With the auctions in 2018 and 2019, onshore wind energy in Poland has demonstrated its position as an attractive investment case, creating strong long-term growth prospects for the industry while making it the ideal choice for combating climate change. Poland is transforming its energy supply and onshore wind energy is ready to deliver cost competitive renewable power and economic development in local communities. With every installed onshore wind turbine follows local employment in construction and service and supply chain development.

"The order from ELAWAN Energy is another proof-point showing Vestas' ability to deliver solutions to our valued customers in Poland. It is fantastic to reach this milestone and help our partners to drive the energy transformation. We're looking forward to realise these projects for ELAWAN Energy", states Nils de Baar, President of Vestas Northern and Central Europe.

Demonstrating the continued popularity of the 2 MW platform, Vestas delivers three V110-2.0 MW turbines for the Wloszakowice wind park, three V100-2.0 MW turbines for the Kleby-Golczewo wind park, two V110-2.0 MW turbines for the Wronczyn wind park and ten V100-2.0 MW for the Werbkowice wind park.

The contracts further include supply, installation and commissioning of the wind turbines, as well as 10-year Active Output Management 4000 (AOM 4000) service agreements. The projects will feature a VestasOnline® Business SCADA solution, lowering turbine downtime and thus optimising the energy output. All towers will be delivered by E-Towers Famaba in Poland.

Deliveries are planned for the first quarter of 2022.

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About Vestas

Vestas is the energy industry's global partner on sustainable energy solutions. We design, manufacture, install, and service wind turbines across the globe, and with more than 117 GW of wind turbines in 81 countries, we have installed more wind power than anyone else. Through our industry-leading smart data capabilities and unparalleled more than 104 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

Vestas Northern & Central Europe

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our customers, Vestas' more than 25,500 employees are bringing the world sustainable energy solutions to power a bright future.

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