

## **News release from Vestas-American Wind Technology**

Portland, 23 December 2021

### **Vestas secures 301 MW order of EnVentus turbines from TransAlta in the USA**

Vestas has received a 301 MW order from TransAlta Corporation ("TransAlta") to power two wind projects, White Rock East and White Rock West, in Oklahoma, USA. The order consists of 33 V162-6.0 MW turbines and one V136-3.45 MW turbine at White Rock East and 16 V162-6.0 MW turbines and one V136-3.45 MW turbines at White Rock West, respectively.

*"In our pursuit to quickly and effectively scale the wind industry in the US, Vestas is thrilled to partner with TransAlta to deliver clean energy to Oklahoma", said Laura Beane, President of Vestas North America. "We're eager to leverage the EnVentus platform, the latest generation of Vestas technology aimed to deliver a higher level of performance for each unique wind site, at the collective White Rock Wind Project".*

*"White Rock East and White Rock West will collectively be the largest wind project we have undertaken and is an excellent addition to our company's expanding wind portfolio. We are excited to be partnering with Vestas to enable such a significant investment for the company", said John Kousinioris, President and CEO of TransAlta Corporation.*

Both orders include supply and commissioning of the turbines, as well as a 15-year Active Output Management 5000 (AOM 5000) service agreement, designed to ensure optimised performance of the asset.

Turbine delivery for both projects begin in the fourth quarter of 2022 with commissioning scheduled for the third quarter of 2023.

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#### **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 145 GW of wind turbines in 85 countries, we have installed more wind power than anyone else. Through our industry-leading smart data capabilities and unparalleled more than 123 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.

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

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**About TransAlta Corporation:**

TransAlta owns, operates and develops a diverse fleet of electrical power generation assets in Canada, the United States and Australia with a focus on long-term shareholder value. TransAlta provides municipalities, medium and large industries, businesses and utility customers with clean, affordable, energy-efficient and reliable power. Today, TransAlta is one of Canada's largest producers of wind power and Alberta's largest producer of hydroelectric power. For over 100 years, TransAlta has been a responsible operator and a proud community-member where its employees work and live. TransAlta aligns its corporate goals with the [UN Sustainable Development Goals](#).

For more information about TransAlta, visit [transalta.com](https://transalta.com)