

News release from Vestas Northern Europe

Malmö, 6 March 2017

Vestas wins 50 MW order in Norway

Fortum has placed an order for 14 V126-3.45 MW turbines with Power Optimised Modes to 3.6 MW, demonstrating the competitiveness of Vestas V126-3.45 MW in the Nordic region.

The firm and unconditional order is for the Ånstadblåheia wind park in the municipality of Sortland, continuing the momentum Vestas has built in Norway. The contract includes supply and installation of the wind turbines, as well as a 5-year Active Output Management 5000 (AOM5000) service agreement. Delivery of the wind turbines is expected to begin in the third quarter of 2018.

With combined orders of close to 1,500 MW in Norway, Sweden and Finland, the V126-3.45 MW and the previous 3.0 MW and 3.3 MW rating variants are proving how the right technology can provide a strong business case in the Nordic region.

"Ånstadblåheia is an excellent wind site and yet another milestone in our strategy to expand within renewable energy. Vestas' continuous technology development, as we see it in V126-3.45 MW's performance, was key in our decision to choose Vestas for the project", says Philippe Stohr, Vice President of Wind Power at Fortum.

Klaus Steen Mortensen, President at Vestas Northern Europe, adds: "Building on our good relationship from Solberg wind park in Sweden, we are proud that Fortum has again chosen Vestas and opted for our V126-3.45 MW for their Ånstadblåheia wind power plant in Norway. Vestas has the industry's most versatile products and this project underlines our ability to provide the right technology solutions for the challenging market conditions of the Nordic region."

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

For more information, please contact:

Kresten Ø. Christensen Director, Marketing & Communications Vestas Northern Europe

Tel: +46 (0)725125894 Email: kroch@vestas.com

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 close to 82 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 71 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 21,800 employees are bringing the world sustainable energy solutions to power a bright future.



We invite you to learn more about Vestas by visiting our website at http://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
- https://plus.google.com/+vestas