

News release from Vestas Northern and Central Europe

Hamburg, 30 September 2025

Vestas wins orders for a total of 239 MW of EnVentus wind turbines with BBWind in Germany

Vestas is pleased to announce firm orders totaling 239 MW across eight wind projects located in the Münster region in North Rhine-Westphalia, Germany. The orders are part of Vestas' Q3 2025 intake and mark another important step in supporting Germany's energy transition.

The projects have been successfully developed by BBWind and their local partners for the individual projects, who supported the coordination and project management throughout the planning and execution phases. BBWind is a German wind farm developer, consulting on regional community wind projects.

The orders include Vestas' latest turbine technology of the EnVentus platform, featuring V172-7.2 MW and V162-6.2 MW wind turbines, tailored to local site conditions. This highlights Vestas' ability to deliver flexible, high-performance solutions for our customers' wind energy projects.

"We are proud to partner with BBWind in their efforts to develop community-led wind farms in one of Germany's key regions for wind energy. These projects underline how our EnVentus wind turbine technology is ideally suited to meet our customers' needs in the German wind market, and it will make a strong a contribution the country's rapidly growing energy transition", says Nils de Baar, Regional President, Vestas Northern and Central Europe.

"The EnVentus platform proves to be a strong solution for our community wind projects in North Rhine-Westphalia. We look forward to working with our partner Vestas to advance the energy transition in our core region," adds BBWind Managing Director Michael Schlüß.

The following orders are part of our Q3 order intake:

Country	Region	Customer	Project name	MW*	Turbine variant	Service agreement	Delivery & commissioning
Germany	EMEA	BBWind	Hoetmar- Freckenhorst	58	8 x V172- 7.2 MW	20-year AOM 5000 Service Agreement	Delivery planned to begin in Q4 2026; commissioning scheduled to begin in Q2 2027
Germany	EMEA	BBWind	WMO Quantwick West und Ost	44	6 x V162- 6.2 MW & 1 x V172- 7.2 MW	20-year AOM 5000 Service Agreement	Delivery planned to begin in Q1 2027; commissioning scheduled to begin in Q2 2027

Vestas Northern & Central Europe

Vestas Northern & Central Klostertor 1, 20097 Hamburg, Germany

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: Nils de Baar, Emma Bergmann, Nils Röhlinger

Company reg. name: Vestas Deutschland GmbH



Germany	EMEA	BBWind	Energiepark Beckum	22	3 x V172- 7.2 MW	20-year AOM 5000 Service Agreement	Delivery planned to begin in Q1 2027; commissioning scheduled to begin in Q2 2027
Germany	EMEA	BBWind	Borken Weseke Ost	36	5 x V172- 7.2 MW	20-year AOM 5000 Service Agreement	Delivery planned to begin in Q4 2026; commissioning scheduled to begin in Q2 2027
Germany	EMEA	BBWind	Velen Dorenfeld	29	4 x V172- 7.2 MW	20-year AOM 5000 Service Agreement	Delivery planned to begin in Q4 2026; commissioning scheduled to begin in Q2 2027
Germany	EMEA	BBWind	Sendenhorst Elmenhorst	22	3 x V172- 7.2 MW	20-year AOM 5000 Service Agreement	Delivery planned to begin in Q1 2027; commissioning scheduled to begin in Q2 2027
Germany	EMEA	BBWind	Oelde Wibberich	22	3 x V172- 7.2 MW	20-year AOM 5000 Service Agreement	Delivery planned to begin in Q4 2026; commissioning scheduled to begin in Q2 2027
Germany	EMEA	BBWind	Dorsten Hilgenböcken	7	1 x V172- 7.2 MW	20-year AOM 4000 Service Agreement	Delivery planned to begin in Q1 2027; commissioning scheduled to begin in Q3 2027

*Due to rounding, figures presented may not add up precisely to the stated total

For more information, please contact:

Frederikke Lundskov Røhl

Communication Coordinator, Vestas Northern & Central Europe

Mail: frlkr@vestas.com Tel: +45 2894 2984

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 193 GW of wind turbines in 88 countries, we have installed more wind power than anyone else. Through our industry-leading smart data capabilities and unparalleled more than 159 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 36,000 employees are bringing the world sustainable energy solutions to power a bright future.

Vestas Northern & Central Europe

Klostertor 1, 20097 Hamburg, Germany

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: Nils de Baar, Emma Bergmann, Nils Röhlinger

Company reg. name: Vestas Deutschland GmbH



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.x.com/vestas
- www.linkedin.com/company/vestas
- www.facebook.com/vestas
- www.instagram.com/vestas
- www.youtube.com/vestas

Klostertor 1, 20097 Hamburg, Germany 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: Nils de Baar, Emma Bergmann, Nils Röhlinger

Company reg. name: Vestas Deutschland GmbH