

## News release from Vestas-American Wind Technology

Portland, 17 June 2025

## Vestas wins 124 MW order in Canada from EDF power solutions North America

Vestas has received a 124 MW order from EDF power solutions North America (EDFps) to supply 20 EnVentus V162-6.2 MW wind turbines for the Haute-Chaudière wind project in Québec, including a 10-year Active Output Management (AOM) 5000 service agreement. Once operational, Haute-Chaudière will provide clean and secure energy to tens of thousands of Québec homes while supporting local job creation and industrial development.

"The Haute-Chaudière project is a strong example of what's possible when experienced partners come together to combine supply chain excellence with world-class technology. We're proud to partner with EDF power solutions as they continue demonstrating their long-term commitment to deliver wind energy across Québec," said Laura Beane, President, Vestas North America. "With Hydro-Québec's goal of adding 10 GW of wind power by 2035, the province has both the sustained volume and the ambition to lead and it's only through strong partnerships like this, that those goals become a reality."

"EDF power solutions and Vestas share a strong, long-standing partnership that spans over two decades and 2.9 GW of wind energy projects across North America," said Tristan Grimbert, President and CEO at EDF power solutions North America. "The Haute Chaudière wind project, one of three projects awarded by Hydro-Quebec through its call for tenders, represents our renewed collaboration with Vestas. This strategic contract not only strengthens the relationship between our companies but also paves the way for future opportunities to advance wind energy."

Vestas is a leader in Canada's onshore market, with an installed base of over 5 GW spanning all 10 provinces and a supply chain supported by more than 300 local suppliers. In Québec, Vestas currently services 428 MW of operating turbines and last year, announced a further 347 MW order that is currently under construction.

"We understand the complex transportation and project execution challenges in Québec, and with our long-standing experience in the province, we're ready to deploy local expertise and collaborate with trusted regional partners to help deliver this project," said Josh Irwin, Senior Vice President, Canada Onshore Sales, Vestas North America. "Through strong alignment between OEM, developer, and other key private and public stakeholders, we can achieve Québec's goals to not only meet energy needs but also create real economic opportunities."

As part of a shared commitment to strengthen local manufacturing and job creation, EDFps and Vestas have partnered with Québec-based Marmen as the tower supplier, supporting 130 direct jobs in Trois-Rivières.

"Marmen is proud to work with two industry leaders to highlight the importance of a Canadian-based supply chain amid strong market signals. We are ready to help mature this market alongside Vestas and EDF power solutions," said Patrick Pellerin, President, Marmen.

Delivery of the turbines is expected to begin in the second quarter of 2026, with commissioning scheduled for the fourth quarter of 2026.



## For more information, please contact:

Matt Copeman Lead Specialist, Marketing & Communications Mail: <u>mtcoe@vestas.com</u> Tel: +1 (503) 475-6428

## 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 190 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 157 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 35,000 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: <u>https://www.vestas.com/en/media/images</u>.

We invite you to learn more about Vestas by visiting our website at <u>www.vestas.com</u> and following us on our social media channels:

- <u>www.twitter.com/vestas</u>
- <u>www.linkedin.com/company/vestas</u>
- <u>www.facebook.com/vestas</u>
- <u>www.instagram.com/vestas</u>
- <u>www.youtube.com/vestas</u>