

Marmen inc. 557 des Erables Street Trois-Rivières (Quebec) G8T 8Y8 Canada

> **PRESS RELEASE** For immediate release

Marmen has been selected by Vestas and EDF power solutions North America for the Haute-Chaudière wind farm project

Trois-Rivières, June 17, 2025 - Marmen is proud to announce its partnership with Vestas and EDF power solutions North America for the Haute-Chaudière wind farm in Quebec. This project, which involves the manufacture of 20 EnVentus V162-6.2 MW wind turbines, represents an important step in the development of wind power in the province.

"The completion of this project has a very positive impact for Marmen, consolidating 130 jobs in our wind operations, generating regional and provincial economic spinoffs, ensuring the preservation of unique wind tower manufacturing expertise, and offering optimal conditions to ensure the realization of future mega wind projects," said Patrick Pellerin, President of Marmen.

"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," 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."

We salute Vestas' decision to source locally for the manufacture of wind towers. This is the best solution for the environment and is fully in line with government policy objectives to combat climate change and reduce GHG emissions. A local supply chain also helps to maintain the wind energy sector and benefits from the expertise developed by Marmen in the manufacture of wind towers.

Delivery of the turbines is scheduled to begin in the second quarter of 2026, with commissioning scheduled for the fourth quarter of 2026. This strategic partnership with Vestas and EDF power solutions paves the way for future opportunities to advance wind energy and support local industrial development.

For further information, please contact:

Abigaël Charpentier Project Manager - Marketing and Communications, Marmen <u>abigael.charpentier@marmeninc.com</u> Tel: +1 (819) 379-0453



About Marmen

With international expertise in high-precision machining, fabrication, mechanical assembly, design and engineering, Marmen is a recognized manufacturing partner of major OEMs and one of the largest manufacturers of wind towers in North America. For over 50 years, Marmen has served multiple markets, including wind power, nuclear power, hydropower, steam and gas turbines, space, defense, mining, aviation, oil and gas, among others. Marmen's in-depth and diversified expertise enables it to undertake the most ambitious projects and meet its customers' requirements. Marmen manufactures a wide range of components in the markets it serves, and prides itself on offering innovative and competitive solutions to its customers' manufacturing and engineering challenges.