

Winfoor presents Triblade at "Advances in Rotor Blades for Wind Turbines", 21 – 22 April 2020, Hamburg, Germany

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Lund, Sweden – **Winfoor will present Triblade at the conference "Advances in Rotor Blades for Wind Turbines", 9 - 11 April 2019, Swissotel Bremen, Germany.**

Winfoor will present the Triblade technology at the conference *Advances in Rotor Blades for Wind Turbines*. The company has completed testing of a medium scale Triblade rotor of 22m in diameter and will present the latest news on the project at the conference.

"We have been at this conference before and I think it's an excellent venue to meet people from the industry and present the latest news on Triblade. We are in a very exciting phase right now and are making great progress, that we are happy to share information about at the conference", says Rikard Berthilsson, CEO of Winfoor.

About Triblade

The top priority for the wind power industry is to reduce total cost of energy. One of the components that influence that cost the most are the wind turbine rotor blades. They use a lot of expensive material, they are to a large extent produced by hand, they are made in one piece, and they are long. Both production and shipping are challenging and come at high cost.

Winfoor has a solution. It is called Triblade and it is a disruptive technology for large scale wind turbine rotor blades. The unique technology is a 3-in-1-blade that lowers the costs for rotor blades dramatically. It makes shipping easy and efficient. Blades become lighter, they can be made in modules and the production process can be automated to a level that is not possible to reach with conventional blades. Looking ahead, Triblade can also spearhead the development of next generation larger and more powerful wind turbines, by allowing for longer blades than today.

It is a game changing technology that will lower the total Levelized Cost Of wind Energy (LCOE) and thereby making it more attractive as an energy source accelerate the transition to greater use of wind power worldwide.