

Meet us at the conference "Wind Turbine Blade Manufacture", 10 – 12 December 2018, Düsseldorf, Germany

November 26, 2018.

Lund, Sweden – **Winfoor will present Triblade at the conference " Wind Turbine Blade Manufacture ", 10 – 12 December 2018, in Maritim Hotel, Düsseldorf, Germany.**

Winfoor has been invited to present Triblade at the conference *Wind Turbine Blade Manufacture, 2018*. The three-day conference gathers leading blade experts from the major wind turbine manufacturers and rotor blade producers. Winfoor's presentation is on Tuesday, December 11, at 11.50. The talk is titled "A novel truss based blade design" and it is presented by Rikard Berthilsson, CEO Winfoor AB. The full conference program can be found at the conference web site.

"The conference is a good opportunity to present the status and roadmap for Triblade to the wind turbine rotor blade community and to discuss the project with leading experts within the field, says Rikard Berthilsson, CEO of Winfoor. We are honored to have been invited to present our technology at the conference."

About Triblade

Triblade is a disruptive technology for large scale wind turbine rotor blades. The unique technology is a 3-in-1-blade, that dramatically reduces the cost of production and transportation, and makes blades much lighter. It makes shipping easy and efficient. Blades become much lighter and they can be made in modules.

Looking ahead, Triblade can 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 can accelerate the transition to greater use of wind power worldwide and give Winfoor a unique opportunity on a global rotor blade market that is projected to reach \$33 billion by 2025.

About Winfoor

Winfoor is a spin off from the Lund University, Sweden. Behind the company is a multidisciplinary group of researchers from the fields of mathematics, fluid mechanics and structural mechanics. The team is passionate about taking new scientific research results to new and better technologies for the wind power industry, and to accelerate the transition to greater use of renewable energy worldwide.

Winfoor is a forerunner within the field of rotor blade technology. Our flagship product is Triblade, a disruptive technology for large scale wind turbine rotor blades.