

eTa Blades and Romo Wind to collaborate to help wind farm owners and operators to improve the performance and extend the life time of their aging wind assets

Fano, Italy and Zug, Switzerland – April 5, 2019: eta Blades and Romo Wind earlier today announced their cooperation to provide customers with solutions to improve the performance and extend the life cycle of the growing number of aging wind farms.

eTa Blades, with its advanced capability to re-design and manufacture lighter and aerodynamically more efficient blades for older turbine types, and Romo Wind's iSpin technology to monitor the performance and the wind site conditions for detailed load and life time assessments, together provide an attractive refurbishment package for aging wind farms.

"The advanced iSpin measurement technology with its unprecedented abilities to monitor wind speed, direction, yaw misalignment and turbulence intensity as well as the performance on each of the turbines in a wind farm helps us to optimise turbine operations for our re-blading projects to maximise power output while still keeping within design limits" Carlo Durante, founder of eTa Blades comments.

Brian Sørensen, CEO Romo Wind adds: "Based on eTa Blades deep understanding of airfoils and wind turbine loads, ROMO Wind further steps into helping customers improve asset performances and extend the life time of their aging wind assets with outstanding re-blading solutions"

About EtaBlades

eTa Blades is the leader in Italy in wind blades design, development and manufacturing. With a track record of over 2,000 blades produced starting 2012 for international customers and markets, eTa Blades, through its Design, Manufacturing, Moulding & Tooling, Blade Service and Testing & Certification departments, supports customers to extract the maximum value from their wind farms, partnering with them from new wind development opportunities up to large scale Re-blading programmes.

Find out more here: www.etablades.com

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About ROMO Wind

ROMO Wind AG is a Swiss-Danish technology and service company, supported by renowned investors and shareholders such as ABB. As a specialist in wind turbine performance monitoring and on-site wind conditions, ROMO Wind enables performance optimization and load and life time assessments supporting better return of investments. The patented iSpin technology uniquely allows to measure and monitor the performance of each of the turbines in a wind farm, compare them to each other or other reference measurements and over the whole life time. ROMO Wind has its headquarters in Zug, Switzerland and has regional teams in Denmark, France, Germany, Italy and Spain.

Find out more here: www.romowind.com

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