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## **iSpin triumphs on the Polish wind energy market with new cooperation with PGE EO**

### **Combining forces, ROMO Wind, WindHunter and PGE optimise wind farms Galicja and Kieselice in Poland.**

ROMO Wind is delighted to announce the cooperation with PGE Energia Odnawialna (PGE EO) which is responsible for the development of renewable energy sources within PGE Group – the largest Polish onshore wind operator with 550MW installed capacity across Gamesa G90 and G87 wind turbines. ROMO Wind will support PGE EO in Galicja and Kieselice II wind farms in Poland. ROMO Wind's innovative iSpin technology of spinner-mounted anemometers will be installed on 12 turbines in the PGE fleet in order to precisely measure wind, correct yaw misalignments, enable power curve verification and optimal data analytical conclusions aiding longer asset life.

The newly established cooperation is an example of ROMO Wind's fruitful collaboration with Windhunter as their exclusive distribution agent in Poland. Windhunter is a market leader in Poland for technical training, installation and met mast installation – building on a long-term relationship with ROMO Wind where Windhunter has been installing a large part of its current 1,250+ installations which are now further increased with the PGE cooperation. Expanding their reach, ROMO Wind now also target the offshore wind market, as well as new-build turbines which both show great potential in Poland.

CEO of ROMO Wind, Brian Sørensen comments 'we are delighted to continue our excellent relationship with Windhunter and commence cooperation with PGE, who is a market leader in Poland and their market leading operations team under Piotr Górecki, director of O&M Wind Energy Department at PGE EO, with the ability of full in-house management of its fleet. We are very excited about the Polish market and our ability to enhance the performance of the current and future fleet using the iSpin spinner-based anemometer.'

Piotr Górecki of PGE EO adds "PGE EO has always been very enthusiastic about new innovative solutions, which in the long run will contribute in productivity and availability increase."

Business development manager at Windhunter Michal Jakubowski states "iSpin features enable us to achieve the best value and optimal performance improvement. Applying precise wind measurement tools allow adjustments of yaw misalignment, avoidance of unnecessary loss and extension the lifetime of the wind

turbines. The partnership with ROMO Wind helps us to extend the portfolio of the offered services and cover our customers' requests for high-quality measurement services.”

**About ROMO Wind:** ROMO Wind AG is the exclusive provider of the iSpin spinner anemometer. The unique iSpin technology measures wind where it first hits the wind turbine, at the tip of the hub directly in front of the rotor. With the iSpin technology, ROMO Wind enables manufacturer-independent performance monitoring, targeted load reduction and insights into flow inclination, turbulence intensities and actual wind conditions in all sectors. Operators of wind farms can thereby identify the real earning capacity of their turbines. ROMO Wind AG, headquartered in Zug, Switzerland, is represented by regional teams in Denmark, France, Germany, Italy and Spain.

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**About windhunter-service:** Since 1998, windhunter-serwis (part of the windhunter group) has been developing, producing, installing and maintaining high-quality wind met masts in accordance with international standards. The service portfolio also includes the deployment and maintenance of remote sensing devices such as lidars and sodars as well as measuring equipment like data loggers, anemometers and wind vanes. To date, windhunter has carried out more than 1,250 wind measurement projects for over 250 companies. The windhunter group's customers include the most renowned companies in the European wind industry.

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