

Press Release

eno energy commissions 8.8 MW for wind farm in Sweden

(Rostock/Berlin, Germany, 7 July 2015) – Four eno 100 wind turbines, each with an output of 2.2 MW and a hub height of 99 m, were commissioned in southern Sweden in June. They form part of the Sunhultsbrunn wind farm, which will be expanded with a further two wind turbines in 2016.

This wind farm is at a forest location that is typical of the region, and is close to the village of Sunhultsbrunn with a population of 300, around 50 km west of the city of Jönköping. The wind turbines were ordered by four owners who have combined to form an operating company.

The eno 100 was selected for its combination of compactness, robust mechanical engineering and high yields. The large rotor diameter of 100.5 metres provides maximum energy yields at locations with weak winds such as Sunhultsbrunn. The high average availability of around 98% – based on all eno 100 turbines that have been commissioned so far – is a result of the excellent reliability and durability of all drive train components. The redundant design of the grid-feeding system ensures the full operational readiness of these turbines, even if individual converter modules should fail.

With the commissioning of these wind turbines in Sunhultsbrunn, eno energy has further strengthened its position in the Swedish market. The installation of three additional eno 100 turbines at other locations in southern Sweden in the second half of 2015 will increase the company's market share there to 2-3%.

Press contact

eno energy GmbH
Andreas Jessel, Head of Marketing + Communications
Reinhardtstrasse 43, 10117 Berlin, Germany
Phone +49 (0)30 400 5594 14, Fax +49 (0)381 203792 101
andreas.jessel@eno-energy.com

About eno energy

The eno energy Group, which manufactures wind turbines and is headquartered in Rostock and Rerik, produces wind turbines for the onshore sector with rated outputs of 1.5 to 3.5 megawatts and rotor diameters between 82 and 126 metres. The wind turbines developed by the eno Group meet the highest quality standards, and their design and individual assemblies are aimed at achieving highest availability, durability and exceptionally high yields in various wind farm configurations. The corporate group is positioned in national and international markets as both a wind turbine manufacturer and service provider. Its considerable flexibility and reliability makes eno energy a competent partner for investors and project developers in Germany and within its European markets abroad.