

Press release

Full order books at eno energy – Rostock manufacturer enjoys successful start to 2014

(Rostock / Berlin, 28 January 2014) – Business is going well in the New Year for the wind turbine manufacturer from Rostock, Germany. The positive trend in the business development that was already emerging in the fourth quarter of 2013 was also confirmed in the New Year with increasing demand and a growing number of concluded contracts.

Numerous wind turbines with a value of almost 27 million euros were already supplied and erected during the last three months of the previous year, including for the wind farms in Zerbst, Stäbelow, Suderburg and Fienstorf. Further wind turbines in Zölkow, Groß Niendorf, Bocholt and Brusow with a value of around 28 million euros are currently under construction and are about to be completed.

The sales of wind turbines, mainly to small and medium-sized project developers, was able to be considerably expanded. This trend continues unabated so that in recent weeks further turbines in the eno 100 (2.2 MW), eno 114 and eno 126 (3.5 MW) series, with a value of approximately 45 million euros, were able to be contractually fixed for delivery in the first six months of 2015. For 2014 alone, eno is currently negotiating an order volume exceeding 110 million euros for sites in Germany.

It is intended to considerably expand both the German and European businesses this year, whereby several projects are about to be concluded. Orders are currently being negotiated for deliveries from the third quarter of 2014. In addition, the eno Group's own portfolio of wind turbines, which is important for generating continual income and steering the plant production, was successfully increased by a further 15 MW.

The high quality of the eno wind turbines, which is repeatedly confirmed by renowned banks and expert appraisers, ensures that the eno technology can be increasingly better positioned in the market. A survey of the technological state of the turbines, which was produced in December 2013 by expert appraisers from the 8.2 Group, testifies that the turbines have, for example, consistently high robustness and reliability and, to some extent, "above-average potential".

In 2013, the wind turbine manufacturer eno energy successfully consolidated its core topics concerned with internationalisation, wind turbines sales, increasing its own turbine portfolio and expanding the production depth. Despite imminent cuts as part of the forthcoming amendment of the German Renewable Energy Sources Act, eno feels well equipped for the future as a result of its innovative technologies, flexibility, everything-from-a-single-source strategy and expansion in further European markets.



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 2.05 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. The design of the turbines and individual assemblies is aimed at achieving high availability, durability and high yields in wind farm networks. The corporate group is positioned in national and international markets as both a turbine manufacturer and service provider. Its considerable flexibility and reliability makes eno energy a competent partner for investors and project developers in Germany and abroad.

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