



Press release

New eno 100 erected in Kulleryd, Sweden

Rostock, 26 September 2013

On 13 September 2013, the new eno 100 wind turbine was erected on schedule in Lilla Kulleryd, which is situated in south-western Sweden near the town of Ronneby. The Stockholm-based investor Nils Bodin had ordered the wind turbine, which was manufactured by the eno energy wind turbine company in Rostock, from its Swedish subsidiary eno energy Sweden AB.

The eno 100, which has a rotor diameter of 100 metres, a hub height of 99 metres and an output of 2.2 MW, is based on the proven eno 92 and expands the 2-MW range. It was constructed on a square foundation, as is typical in Sweden.

Although only a maximum height of 150 metres is allowed for wind turbines in the densely forested site in the municipality of Kulleryd, the customer wanted the maximum possible rotor length and output. Even after comparison with 2.5-MW turbines from other competitors, the eno 100 turned out to be the best and highest yielding solution for this site.

"Following the protracted history of this project, we have found a business partner with eno energy Sweden with whom the collaboration has worked excellently," says a satisfied Nils Bodin. "After six years of planning and tough negotiations with the responsible authorities right up to receiving planning permission, as well as a turbine supplier who went bankrupt, we were delighted to meet Managing Director Gert-Olof Holst and his team, who provided us with professional support and supplied us with a wind turbine with an excellent performance."

The outstanding cooperation with the family-owned company Kulleryd Kraft AB is also confirmed by eno Project Manager Paolo Bonsignore. "Mr Bodin and his two sons involved were firstly very flexible in terms of all the planning and, secondly, always remained precisely on schedule with the track construction and foundation work that was coordinated and prepared by them."

Following an initial test run with an empty trailer, the Torben Rafn & Co A/S transport company brilliantly mastered the challenge of transporting the turbine and rotor blades along a narrow access track that ran through the rocky and densely wooded terrain. The crane site and access track had been previously constructed by Liljegrens Entreprenad AB. The foundation was completed in just two and a half weeks by the Kanonaden Entreprenad AB construction company. Nordic Crane AB was responsible for erecting the wind turbine.

Following the wind turbine's commissioning at the beginning of October, eno energy Sweden AB will be inviting guests to Ronneby and Kulleryd to attend an information event and inspect the new turbine on 29 October 2013.

About eno energy

The wind turbine manufacturer, which is headquartered in Rerik and Rostock, produces through its subsidiary, eno energy systems GmbH, wind turbines for the onshore sector with rated outputs between 2.05 and 3.5 megawatts and rotor diameters between 82 and 126 metres. eno energy's developments, which are designed for durability, are exclusively implemented using components from renowned suppliers. The corporate group is positioned in the national and international market as a wind turbine manufacturer and service provider and, thanks to its considerable flexibility and reliability, is a competent partner for local investors and project developers at home and abroad. The subsidiary in Sweden was founded in 2011 and has its headquarters in Vessigebro.

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