

## **Press Release**

## Another four eno 100s for Sweden

(Rostock/ Berlin 18 February 2016) – eno energy has created a small but lucrative market niche in Sweden with the sale of individual or few numbers of eno 100 wind turbines, including individual customer care. The four wind turbines being newly added in 2016 increase the company's realised volume in Sweden to around 25 MW.

Three of the four eno 100s are going in the southern Swedish village of Blombacka in the Västergötland province. The first two wind turbines have just been delivered and respectively installed by a farmer and a hotel operator. Another eno 100, which is scheduled to be erected in the second quarter of 2016, is being delivered to Nyskog around 70 km further north.

Ralf Hoch, Managing Director of eno's Swedish subsidiary, eno energy AB, also expects a roughly 10 MW annual growth in eno wind turbines for the coming years: "The joint stock exchange trading with Norway and the currently low price of electricity at less than 0.04 EUR/kWh have significantly slowed expansion in Sweden. There are currently hardly any large wind farms being built. In this respect, we are on the right track in focusing on operators who often only want to erect one or two wind turbines as private investors. Despite the currently modest conditions, we can deliver these projects economically. If the underlying conditions improve again, we will intensify our existing plans for several larger wind farm projects."

## **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.