

## Press release

### **eno energy concludes long-term cooperation agreement for more than 60 MW**

(Rostock/Berlin 4 May 2016) – As announced by Managing Director Karsten Porm at the beginning of this year, eno energy is intensifying its focus on forging new cooperation agreements as well as expanding its service sector. An agreement has just been signed with the Rotoron consortium, which will enable both partners to jointly develop projects in different stages of development over the coming years, with a volume of over 60 MW.

The cooperation agreement covers several scenarios in which eno acts as a supplier of wind turbines, and in which it can enter projects at an early stage and can become involved in them or take over them. Due to its broad range of services and know-how in areas such as planning, site evaluation, project management and project funding, eno energy brings the flexibility needed to complete complex tasks.

The cooperation, which is planned to cover a long-term period, also benefits from Rotoron's many years of experience in the wind industry, as well as its regional knowledge and local networking with public sponsors, municipalities and property owners.

As sales manager Henri Wasnick explains: "Currently we are already negotiating the first specific project from the project pool specified in the cooperation agreement. We anticipate that we will already receive approval this year in line with the federal immission control act for three wind turbines for our highest yield 3.5 MW platform in North Rhine-Westphalia."

In the interim, eno energy has installed almost 600 MW, of which around 250 MW have been installed using the company's own high-quality machines from its Rostock production plant. According to Mr. Wasnick: "Since the project sites are located in Schleswig-Holstein and North Rhine-Westphalia, the cooperation also gives us the opportunity to intensify our activities in the western German federal states."

For Rotoron Managing Director Prof. Dr. Hoffmann, the cooperation with eno energy will mean above all an easing of the workload and greater security: "This cooperation will enable us to design the type of involvement in each individual project more flexibly. As a result, both partners can bring their respective strengths to the projects, while at the same time dividing up the work as well as the risk. This is particularly important with a view to the changes arising from the EEG."



## 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.

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