



MultibrID Entwicklungsgesellschaft mbH

Barkhausenstr. 60, D-27568 Bremerhaven

Bremerhaven, December 22nd 2004

Presse release – First prototype of the MultibrID M5000 offshore turbine connects to the grid

Exactly 3 weeks after the erection of the MultibrID M5000 tower head, the first electricity was fed into the grid of Bremerhaven's utility.

The performance of MultibrID's engineers and technician should be valued even higher, since a time consuming check of all security chains of the control and also an inspection of the implemented parameter had to be undertaken.

Thus the MultibrID concept has again proved its surmounting constructional characteristics for offshore deployment. After it took only eight days for the erection, the plant has now connected to the grid in almost no time. "The sum of all advantages of the MultibrID M5000 design will exponentiate manifold under the much more difficult installation conditions on the open sea", as Mr. Erdmann, managing director of MEG, states. Michael Klussmann, head of engineering of the MultibrID project, adds: "Installation and Commissioning of the M5000 were accurately planned; the design of the plant has proven that unwanted events can almost be excluded by employing precise engineering."

MultibrID[®] is an enterprise of the PROKON Nord Group. PROKON Nord is one of the leading wind farm developers and operators. Further PROKON Nord develops technology for large scale biomass thermal heating stations and operates these plants as well. PROKON Nord gains with the MultibrID[®] activity an enormous increase of expertise for the company and secures with the establishment of the company in Bremerhaven existing and future jobs. It is the aim of MultibrID to create several hundred jobs in Bremerhaven in the areas of development, production and administration.

Further information under:

<http://www.multibrID.com>

<http://www.prokonnord.de>