



MultibrID Entwicklungsgesellschaft mbH

Barkhausenstr. 60, D-27568 Bremerhaven

Bremerhaven, December 2nd 2004

Presse release Installation of the MultibrID M5000 successfully completed

MultibrID completes the installation of the first 5 MW-prototype with MultibrID Technology almost in record-breaking time.

In the late afternoon of December 1st the hub together with the 56.5m blades were mounted to the nacelle in a height of 102m – now the erection works are completely finished.

The installation of the M5000 was managed by the team of MultibrID in an almost record-breaking time of only 8 days. The basis for the quick erection time, which is needed for offshore application, is the innovative drive train, which makes it possible to install the nacelle with only one lift – the nacelle installation only took half a day.

With a rated nominal power of 5MW and a tower head mass on 310t, the M5000 is worldwide the lightest plant in this power category. Already this year the prototype, equipped with all offshore specific characteristics, will deliver power for the net in Bremerhaven.

The MultibrID Entwicklungsgesellschaft mbH thanks all persons and companies involved for their tireless participation during the installation of the plant.

PROKON Nord Energiesysteme GmbH from Leer has taken over MultibrID Entwicklungsgesellschaft mbH only in December last year from Pfeiderer AG.

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>