

AbsolutWind GmbH stands for high-quality meteorological measurement systems of climate data collection and promotion of sustainable energy production. The Sensors work self-sufficient, robust and accurate, specifically designed for environmental measurements and wind potential determination

With a range of services from consulting and planning services *AbsolutWind* helps to achieve new standards in the acquisition of our environment. With our products we want to contribute to greater sensitivity and awareness of the physical processes of the climate.

With 14 years of experience in programming and application of meteorological instrumentation and an optimal range of products, the team of *AbsolutWind* is able to meet the high standards of weather and environmental technology.

We attach special importance to the customer satisfaction.

- *AbsolutWind* provides complete monitoring systems for
 - direct marketing of wind and solar energy
 - climate and regional weather reports
 - wind potential analysis
 - building control, civil protection and bio-climate detection
 - scientific and hobby-use meteorology
- *AbsolutWind* provides advanced sensors according to the latest standard, especially anemometers, wind vanes, temperature and humidity sensors, barometers, pyranometers and rain gauges. Upon request the Sensors can be calibrated.
- *AbsolutWind* offers data loggers, which collect weather data regardless of location and operate energy self-sufficiently in open terrain.
- In addition, *AbsolutWind* offers sodar-measurement systems, allowing a spacious and comfortable collection of climate data up to two kilometers in height.
- *AbsolutWind* is a service provider. As part of consultation, training and project planning, we pass our knowledge on to the customer.

We guarantee an excellent price-performance ratio and best quality.

Customerservice:

„Haus des Reisens“, directly at Alexanderplatz

Alexanderstr. 7

10178 Berlin, Germany

Phone: +49 30 25 32 68 51

Email: sales@absolutwind.de



Visit us at the following exhibitions:

Husum Wind Energy Exhibition

18.-22.09.2012

DEWEK Bremen

07.-08.11.2012