



The wind energy utilization is at high growth rates one of the most dynamic industries worldwide. Our engineering office develops rotor blades and other components for wind turbines for international customers including the supervision of the related certification process of those components. The transfer of technology for the supporting of local manufacturing is part of our job as well. We give students the opportunity to accomplish their diploma/master thesis for example in one of the following fields:

- Aerodynamic design of rotor blades
- FE-Simulations of fiber composite structures
- Developing concepts to manage and control wind energy turbines

After a proper introduction into your field of work, we expect you to be able to work highly self motivated.

We offer you a qualified supervision and the embedding of your work into realistic circumstances as well as an adequate payment.

Furthermore we are looking for student assistants to support our running works.

Please send us your short application via e-mail to:
contact@windnovation.com

or via mail to:

WINDnovation Engineering Solutions GmbH
Frau Heike van der Schoor
Stralauer Platz 33-34
10243 Berlin