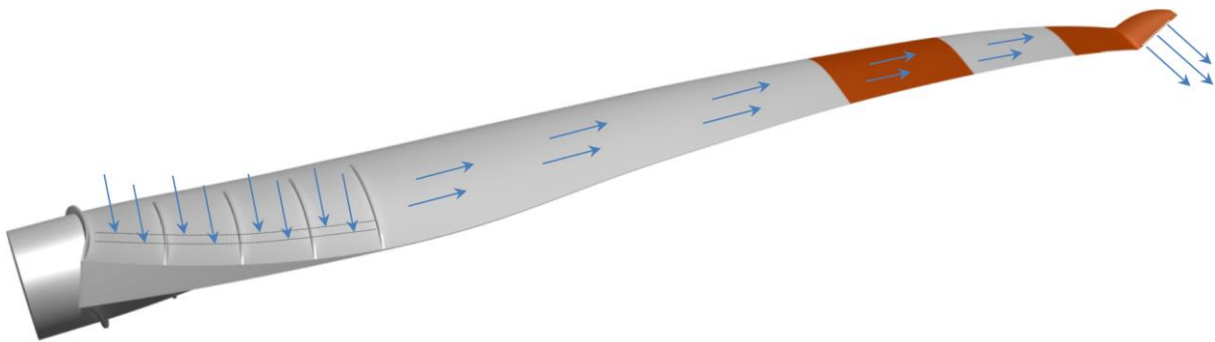


## Composite design engineer (f/m)

- available at short-notice -

Best Blades GmbH works on the aerodynamic optimization of rotor blades for wind turbines of all kinds. We provide complete solutions to our customers to increase their annual energy production with high quality technology engineered in Germany.



### Your tasks:

We have developed a well-established technology for the aerodynamic optimization of rotor blades for wind turbines.

Your task will be to work on the continuous structural improvement of this technology and transfer the development and design to new rotor blades.

To this end, parameters, production methods and the necessary prerequisites for a certification according to IEC standards have to be considered and identified.

Our development engineers will support you. The main work location is Hamburg.

### Qualification:

- Master degree in aerospace engineering, lightweight structures, wind energy or a comparable field of study
- Knowledge of fiber composite structure calculation is required
- Knowledge of calculation of light-weight structures is required
- Work experience with FEM-based calculations of FRP would be advantageous
- Handling of CATIA V5 (GSD/CPD) is advantageous
- English business fluent
- Good analytical skills
- Structured and solution driven

Have we piqued your interest? We are looking forward to receive your application by E-mail (a pdf document max. 4 MB) to Ms. Isabel Guzic: [i.guzic@best-blades.de](mailto:i.guzic@best-blades.de).