

Take developing, prototyping and testing to new heights at our multi-purpose FlexFacility

Increasing competition on the global wind energy market has skyrocketed the demand for innovation and development in which reliable testing of components is key. To meet the increasing demand, we have launched a new concept which provides your company with an all-in-one production and testing unit for wind energy technology.

The multi-purpose FlexFacility makes an ideal place for large-scale production of components, mock-ups, prototypes, and O-series as well as practical and theoretical R&D projects. In addition, both hardware testing and innovative development can be facilitated in close cooperation on-site.

Here, the high degree of flexibility is the key to your success.

Your company is offered both short and long-term leasing solutions as well as versatile office solutions on-site. The idea behind the FlexFacility is to provide you with an all-round solution that meets the exact needs of your

company and strengthens your company with market-leading flexible production facilities tailored for development and innovation in the wind energy sector.

Are you ready to join?

The FlexFacility offers:

- Flexible production facilities
- Short and long-term leasing solutions
- A place where product security and IP rights can go hand in hand with flexible easy to enter/exit facilities
- Versatile office solutions on-site
- No time loss, enabling optimization of existing production footprint
- Location adjacent to prime test facilities and optimal intermodal logistic hub
- Direct access to quay area and shipping

A world-leading hub for wind energy



At the new FlexFacility, you will move into a business area characterised by research, development and testing where world-leading players develop the technology of tomorrow. You will work alongside numerous frontrunners within wind energy technology in an area with the highest concentration of blade testing facilities in the world. These facilities will enable process optimization for your company.

The FlexFacility is located next to the Wind Competence Centre where stakeholders and R&D departments share knowledge and build strong partnerships.

Additionally, Aalborg is home to one of the best engineering universities in the world, Aalborg University, which is a hotbed of disruptive ideas and science able to support your development projects.

The FlexFacility provides the optimal setting for industrial purposes, for developing innovative technologies and for creating breakthroughs in wind energy.

Why is Aalborg the go-to destination for testing and development?

- A prime location for the wind energy industry
- Home to Siemens Gamesa Renewable Energy, Bladt Industries and BLAEST – the world's biggest independent test facility for blades
- The place of the superior engineering faculty at Aalborg University
- Gifted with optimal logistic solutions
- Access to a qualified workforce and numerous sub suppliers within steel processing and composites

