Competent. Efficient. Safe. From the idea to the test centre for wind energy

For more than 50 years, we have been involved in the development, qualification and deployment of advanced technical systems. We support the energy transition through the decommissioning of nuclear power plants and the expansion of renewable energies: we drive innovation in wind energy. In doing so, we draw on our in-depth, cross-sector expertise in the testing of complex structures, our experience in the planning, development and implementation of large-scale technical facilities, components and the entire associated test infrastructure, and, last but not least, our knowledge of the efficient and safe operation of facilities. When it comes to planning new wind turbine test facilities and centres, we can take you from concept to turnkey delivery:

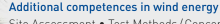


Our experts in specialist planning, project management, construction and plant engineering will guide you safely through the individually required services and transfer all requirements into a turnkey plant – so that you can safely test and qualify wind turbines.

General contractor services

One contact person. Comprehensive support.

- Full planning from the initial phase onwards until the planning is completed
- Realisation support from planning completion to successful acceptance
- One contact person in all project phases



Site Assessment • Test Methods/Concepts •
Test Bench Construction • Test & Qualification •
FE Analyses • Material Analysis, Failure Analysis

- Certification Support Predictive Maintenance
- Life Cycle

Your added value

- Manufacturer neutrality
- Many years of experience in the field of planning, realisation, operation and maintenance of complex test facilities and test centres
- One contact person in all project phases
- Demand-oriented, cost-efficient and interdisciplinary service provision



For further information please contact:

Sales, Tests and Analyses

Phone +49 89 6088-4454 • testfacility@iabg.de • www.iabg.de



