



Industrie Service

**Choose certainty.  
Add value.**

## Wind-Farm Due Diligence by TÜV SÜD – Realistic Assessment of Your Project.

The further the realisation of your wind farm project progresses, the higher the number of documents and contracts drawn up by different experts, institutes and so on, with every document reflecting different characteristics depending on the author.

As TÜV SÜD's wind energy experts, we have long-standing experience in the support of wind farm projects throughout all stages of development. We apply our wealth of experience and expertise to assist you by supplying a professional assessment of your project. As a leading international provider of engineering and test services, we offer unparalleled interdisciplinary engineering know-how and outstanding familiarity with all relevant directives and standards.

Our experts identify the risks which may jeopardise your financial goals and develop suitable solution strategies before risks turn into problems.

Within the scope of wind-farm due diligence, we review the completeness and correctness of your project documentation and verify the quality of its individual elements. Should we identify any uncertainties, we develop further measures (additional measurements, approval of the WEC type etc.).

Entrust your due diligence to a company offering qualified support, to ensure the profitability of your project. Choose objectivity, impartiality and first-class reputation: TÜV SÜD.



Industrie Service



[www.tuev-sued.com/windenergy](http://www.tuev-sued.com/windenergy)

## Choose a Powerful Partner for Your Due Diligence: TÜV SÜD.

### TÜV SÜD Services

- Assessment of the certification of installations (load assessment, machinery assessment, assessment of tower and foundation, electrical installations and control)
- Manufacturing control of the WECs
- Final approval and periodic inspections of the erected wind farm
- Review of site assessment report(s) (input data, relevant standard, correlation and extrapolation issues, power curve, model fit)
- Verification of forecast ambient sound levels (verification of actual sound levels after project realisation possible)
- Contract review (manufacturer, lease, operating, service and energy feed-in contracts, guarantees and warranties)
- Review of approvals and permits (building permissions, grid connection etc.)
- Calculation of operating costs (maintenance, infrastructure)
- Calculation of optimum yield situation (wind farm layout)
- Assessment of the required compensation measures
- Comprehensive risk assessment and appraisal of economic conditions

TÜV SÜD's first-class reputation, recognition and acceptance throughout the world are built on technical expertise, high standards of economic and ecological project realisation, impartiality and objectivity. We provide international services. Call us!

**TÜV SÜD. Choose certainty. Add value.**

TÜV SÜD Industrie Service GmbH • Tel. / Fax: +49 (0)941 460212-0 / -29  
Contact: Peter H. Meier • E-mail: [peter-h.meier@tuev-sued.de](mailto:peter-h.meier@tuev-sued.de)