

DUE DILIGENCE

As wind energy projects are often very complex, considerable economic risks may be involved. Even minor mistakes in the estimation of the wind potential, of costs or within the planning process may result in a significantly lower profitability. Projects in complex terrain, in particular, are demanding and subjected to increased cost risks.

Reliable due diligence, which is often required by banks and investors, thus plays a major role.

New Energy Scout is independent, has long-standing experience and has already carried out due diligence on projects with more than 800 MW in total, most of them in complex terrain. We are your reliable partner for due diligence and optimization of wind energy projects.

TECHNICAL DUE DILIGENCE

Wind assessment, road access and transportation, site assessment, micrositing, selection of turbine types, grid connection etc.

ECONOMIC DUE DILIGENCE

Cost analysis, second / third opinion, cash flow analysis, scenarios, risks, structure of SPV and its contracts etc.

DUE DILIGENCE OF THE PLANNING

Spatial planning, authorization procedure, land treaty, environmental studies and EIA etc.

We offer tailor-made assessments based on project requirements: from a quick check to enable the client to make an initial decision over to detailed and comprehensive assessment.

