Strutt & ParkerPositive Energy





Case Study: Wind Turbine Technical Due Diligence

Location: Northamptonshire

Size: 1.5MW consisting of three individually sited 500kW wind turbines



Description

Due Diligence for project funding

Strutt & Parker's Energy team were instructed to conduct an independent technical due diligence (DD) in respect of a portfolio of three proposed wind turbines in the county of Northamptonshire. The report would form part of a banks risk assessment for the lending of funds required for the project.

Strutt & Parker's Energy team carried out thorough investigations into the technical specification of the systems, along with the planning, wind resource assessment, grid connection, warranties and FiT pre-accreditation of each system to ensure they will perform as expected. The process identified a number of risks which are to be rectified so as to ensure the project could progress as expected.