



# ENERGY



EDP advocates a 'landscape led' approach to the development and delivery of energy generation, transmission and distribution schemes. Providing all the 'soft' environmental project services in-house, with one senior point of contact for the client, means we are ideally placed to respond positively to the planning, commercial and contextual challenges inherent to energy projects.

## A LANDSCAPE LED APPROACH . . .

Given the pre-eminence of environmental issues in the design, consent and implementation of wind energy schemes, our experience and gravitas on the key issues is broadly welcomed by Planning Authorities and has proven successful on a wide variety of projects, including at Public Inquiry. This approach includes working closely with clients to identify key issues at an early stage and to engage proactively with Local Planning Authorities and Statutory Consultees. EDP's inputs are greatly valued by our existing clients who understand the value in considering the planning, commercial and contextual risks to potential development sites in seeking to gain a complete picture of both the opportunities and constraints inherent to energy projects.

## CORE SERVICES

- Feasibility Studies
- EIA Coordination & Expert Witness
- Landscape & Visual Impact Assessment
- Ecology & Protected Species
- Archaeology & Cultural heritage
- Socioeconomic & Tourism
- Graphic Design & Education/Interpretation
- Rights of Way, Agriculture, Arboriculture
- Full coordination of other technical disciplines through our preferred partners



EDP works with a broad range of clients and project partners across the energy generation, transmission and distribution sectors; with clients including utility providers, commercial energy companies, industrial operators, farms and community groups. Our accreditation to ISO 9001:2008 confirms the consistency and quality of our project management and technical expertise.

