



Natural Power's ecology and wind technical experts ensure that impact assessments, curtailment strategies and monitoring plans are produced in consideration of current guidelines and impacts on energy yield.



Natural Power provides the following bat services.

### Pre-Consent

- Scoping of risks
- Survey design
- On-site bat surveys
- Data analysis
- Impact assessment
- Draft curtailment strategy & assessment in terms of Energy Yield Assessment (EYA)
- Draft monitoring plan

### Pre-construction

- Review of any curtailment planning and conditions
- Assessment in terms of EYA
- Curtailment strategy
- Monitoring plan
- Re-assessment of EYA
- Review of survey data to inform due diligence on compliance issues

### Post-Construction

- Bat activity monitoring
- Bat mortality monitoring
- Implementation of curtailment strategy if mortality thresholds are met
- Evaluation and refinement of curtailment strategy

// developing a curtailment and mitigation strategy for bats that takes the impact on energy yield into account is essential in maximising project value and lowering cost of energy //

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