

Environmental Impact Assessment

Step 1 - Initial contact with client

Initial email/telephone contact made.

Objectives

Understand the logistics of the site
Close proximity to buildings
Address of site ascertained



Approach and Deliverables

Documents shall be sent through, describing renewable energy and the different types of it. If a wind project is the clients ultimate end result the documents shall mainly comprise of wind turbine facts.

A short desktop study on area, ascertaining whether the area is within an area of Special Scientific Interest, Special Area of Conservation, RSPB site or of any such similar attributions.

Results and Business Benefit

An understanding of what the next steps will be and that the possibility of renewable energy is feasible.

Timings and Cost

Short email/telephone contact, the cost is free

Step 2

Objectives

To understand the feasibility of a renewable energy project on the clients land.
Understand all initial financial implications.
Understand all aspects and impacts of a renewable energy project.

Approach and Deliverables

- Planning applications of similar projects are assessed.
- Initial Environmental Impact Assessment and Site Analysis undertaken
- A Report will be written including:
 - Marketing Strategy Internal Analysis.
 - Further Steps that need to be taken.
 - Key Strategic Issue.
 - Other possible Renewable Energy Technologies.
- Integrate the initial financial implications of the project

Results and Business Benefit

A broader understanding as to what technologies would be able to be used within this large manufacturing site

An understanding of the cost implications of the project

An overview of the energy market and how the production of green energy will help the clients' organisation.

Timings and Cost Implications

The meeting will be between 2-3 hours. The cost of this would be £499 + travel.