



Technicus Consulting Environmental Policy

The Directors of Technicus Consulting understand that they have a responsibility to creating added value through their work and providing sustainable designs that meet the regulatory and legislative environmental requirements.

Technicus will work closely with their clients to achieve, wherever possible, low environmental impact solutions. We will ensure that client's environmental objectives and specific requirements are identified at the outset of projects and they are monitored throughout, within the constraints of the client's budget and requirements.

Technicus will seek to influence clients and stake holders to consider the potential environmental impacts of activities, seek compliance and ensure that activities do not adversely affect the environment.

The Directors have made a commitment, and planned, to work towards an integrated management system. The aspiration is for the system to ultimately be accredited to BS EN ISO 9001 (Quality); BS EN ISO 14001 (Environment) and BS OHSAS 18001 [ISO 45001] (Health & Safety).

Initially, environmental aspects will be incorporated into Technicus Consulting's annual management reviews and Business Objectives, which will be reviewed at Board meetings. Within our work setting, we will consider our impact upon the environment and take steps to limit our carbon footprint. We will work to:

- Minimise the use of fossil fuels and carbon emissions;
- Use resources efficiently - 'Reduce, Reuse, Recycle' concept;
- Decrease the amount of waste to landfill by recycling;
- Select materials for their low environmental impact;
- Protect/enhance the existing site ecology, as far as possible;
- Reduce the amount of resources used, e.g. water, paper, etc;
- Adopt/apply the principles of 'sustainable development';
- Meet or exceed relevant environmental legislation;
- Set quantified objectives to implement this policy.

Technicus will comply with legislative requirements and introduce initiatives to work towards these objectives.

Kevin Buttle MEng (Hons) CEng MICE
Associate

Reviewed 04 April 2019

170 High Street
Gorleston
Great Yarmouth
Norfolk
NR31 6RG

t 01493 800 655
e info@technicusconsulting.com

Structural Engineering

Civil Engineering

Offshore Engineering

Building Surveying

Party Wall Surveying

Structural Engineers Reports

Due Diligence

Expert Witness

Litigation Support