



# Environmental Policy

IES is widely regarded as a world leader in intelligent sustainability solutions for the built environment. Our aim is to transform analysis technology use, dramatically reducing the carbon emissions produced by buildings, and optimising the use of energy and other resources. We help our customers leave a positive legacy, whether that is designing a product range, regulatory system, building or entire community or eco-city.

As such, IES is fully committed to carrying out all reasonably practicable measures to continually improve its own environmental performance and reduce the impact of its operations. Our biggest impacts, and therefore focuses, are our office & event operations, IT equipment use, and travel.

We aim to:

- Continually improve our resource efficiency (energy, water, raw materials)
- Minimise waste through promoting a “reduce, reuse and recycle” approach
- Chose ethical suppliers and use recycled and sustainable materials where possible
- Source, manage, use and dispose of our IT equipment in a way that minimizes its impact on the environment and meets regulations
- Reduce the environmental impact of events we attend or organise
- Reduce emissions of greenhouse gases contributing to climate change
- Promote and encourage the use of sustainable, active transport by our workforce
- Lower the carbon footprint of our business transport and travel
- Meet and exceed relevant legislative targets and regulations
- Regularly review the environmental impact of our activities
- Involve employees in our environmental programme and provide necessary training
- Implement a programme of continual improvement, incorporating suitable measurement, monitoring and reporting mechanisms

IES commits to encouraging environmental awareness and understanding in all employees, suppliers, and customers. Where practicable, IES will provide information and assistance to customers on environmental issues arising from its products and services.

Don McLean  
Founder & Managing Director

Version:	Date:	Revision Details:	Approved by:
1	2014	Initial creation	DMcE
2	15.6.2017	Reviewed and updated	DMcL