

Carbon emissions reduction policy

Pollution and Process Monitoring is a responsible Company and has a duty of care to its employees, our customers and the environment.

We shall employ sustainable practices and consider how we can reduce our impact on the environment.

We have evaluated the environmental impact of our business and we shall take actions where necessary to improve our environmental performance. The Policy outlines areas for continual consideration and improvement.

The actions that we shall consider are identified below:

- Use energy efficient lighting within offices
- Switch lighting off when lighting is not required e.g. during the night when leaving office un-occupied.
- Isolate appliances when not required e.g. Switch off photocopier, battery chargers and phone charging devices when not required especially during night time.
- Use fuel efficient cars to limit associated carbon emissions.
- Maintain car fleet for 150,000 miles / five year term unless cars become unreliable to reduce associated carbon emissions through production of new or replacement vehicles.
- Consider replacement of electrical appliances with energy efficient devices when they are renewed.
- Consider water efficient devices where applicable or look at methods to reduce water consumption.
- Have centrally located service office and to support key business centres, employ local service/sales engineers to reduce travelling and carbon emissions.
- Schedule service visits to same geographic areas for multiple sites/customer where possible to limit travel and associated carbon emissions.
- Appoint local distribution where possible to reduce the amount of flying to overseas destinations.
- Consider and use environmentally friendly packaging using recyclable material where ever possible for packaging of our own product.
- Discuss with our suppliers the same.
- Consider design of instrumentation that is chemically/electronically efficient without compromising the performance, in the intended application.
- Select instruments for distribution that have also considered the same.