

LI Europe Ltd recognises its responsibility for protecting and preserving the environment. The company is committed to continual improvement and prevention of pollution by reducing the environmental impact that arises from its business activities and delivery of its services. LI Europe will conduct its activities under the following guiding principles:

- Reduce consumption of resources and improve the efficient use of those resources
- Manage waste generated from business operations according to the principles of reduction, re-use and recycle
- Manage business operations to prevent pollution
- Meet and, where possible, exceed all relevant legislative requirements
- When making environmental decisions and advising our clients, LI Europe will look at the whole environmental picture, including but not limited to energy efficiency, energy type, food waste, packaging, waste reduction, air pollution and carbon impact.

To meet our commitments, we will:

- Communicate the importance of environmental issues to our people
- Promote appropriate consideration of sustainability and environmental issues in the service we provide to our clients
- Work with our clients to minimise the impact of their operations on the environment through improved process control and increased plant efficiency
- Review our environmental policy regularly

LI Europe Environmental Client Commitment:

LI Europe is committed working with all companies regardless of their current environmental policies/commitments if we have the capacity to improve them and they are actively trying to be more environmentally conscious. We endeavour to recommend the most overall environmentally beneficial solutions wherever practicable and encourage our clients to be more aware of the impact of their business on their local and wider environment. We also recognise that smaller companies might not be able to make afford to make environmentally conscious decisions due to the fact that currently environmental technology, equipment, and solutions are often more expensive than their counterparts.