

Taylor and Fraser are aware that industrial pollution poses a serious threat to our environment now, and in the future. As a responsible company, Taylor and Fraser are aware that sensible environmental management measures can play a significant part in controlling and reducing pollution and implement a strategy in line with ISO 14001:2015.

Taylor and Fraser are committed to legislative/regulatory compliance, continual improvement, protection of the environment, this includes prevention of pollution, and other commitments, such as sustainable resource use, climate change mitigation and adaption, protection of biodiversity and ecosystems to all necessary targets, which the Company has set to maintain a pollution free environment.

Taylor and Fraser will comply to other requirements to which the company subscribes.

Taylor and Fraser Management believe in constant reviews of environmental aspects and all legal requirements, objectives, and targets.

The Directors of Taylor and Fraser will continue to be responsible for the implementation of the Environmental Policy Statement and for the effective integration of all the Environmental procedures into the daily activities and operations of the Company.

Taylor and Fraser will ensure that all key personnel receive adequate and appropriate training.

Annually a review of Environmental performance will be conducted. The Environmental Policy and procedures will be updated as often as is necessary to meet new legislation or business developments and, in any case, will always be revised annually.

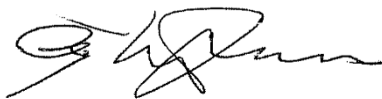
Resource Saving Operations:

1. Minimise waste, conserve energy and other resources by using less and recycling more and divert waste away from landfill.
2. Hazardous waste to be disposed of in accordance with disposal legislation.
3. Encourage energy savings throughout the Company by ensuring that all power appliances and equipment are switched off when not in use.
4. Make efficient use of energy and water resources and reduce our carbon footprint.
5. Reduce pollution including dust and noise.
6. Influence and support consideration of a life cycle perspective.
7. Purchase and use sustainable materials and make sure all processes support the ethical and sustainable use of products and services.
8. Ensure that effective measures are taken to control the risk of emissions or pollution to land, air, and water from occurring during our course of work.
9. To promote the principles of sustainability.

Name: Angus MacInnes

Position: Construction Director

Signed:



Date: 09.09.2024