



Clearwater DC 2001 Ltd recognises that its activities use energy in many different activities and from a number of sources, use of energy impacts the environment at Local, National and Global levels by way of Green House Gases together with indirect consequences of energy generation.

Clearwater is committed to protecting the environment by minimising the impacts of our operational activity that is energy dependent, we will continually strive to improve our energy performance, meet our compliance obligations, and achieve our stated objectives.

- Clearwater aim to reduce our energy dependence through:
- Complying with the relevant statutory or Regulatory obligations and procedures which apply to their work activities.
- Provision of adequate resource to affect efficient energy use.
- Prevent Energy Wastage.
- Communicating any information or initiatives likely to improve energy performance.
- Implement suitable and sufficient training for Energy conservation and saving.
- Monitoring and Measuring Energy dependent processes.
- Establishing Energy reduction objectives that drive improvement.
- Utilising the latest technology to reduce Energy consumption.
- Periodically review at the most senior level the Energy performance of the organisation.
- Ensure energy procurement is from the most efficient sources.
- Ensure capital investments utilise best practice energy efficient methodology.

This policy statement will be reviewed by the Managing Director after any significant change or influence that may affect its content.

This Energy Policy will be communicated to all employees and contractors, suppliers working on our behalf. It is available to any interested party.

Signing this Policy is demonstration of commitment to its objective. It is the responsibility of all line managers to ensure communication, understanding and implementation by all employee's, sub-contractors, contractors under their control or influence.

Signed

Murray Pitcairn  
Managing Director

Date: 10/01/2022  
Review Date: 10/01/2023