



Sustainability Policy Statement

Redashe Limited will comply with all relevant legislation and regulations, as well as considering the principles of sustainable development in conducting its administrative, commercial and social activities.

Sustainable development is a process and not a goal but sets out the phases and processes inherent to sustainability that need to be undertaken at the same time, to work towards greater sustainability.

It is the aim of Redashe Limited to prevent pollution, minimise inputs of utilities, resources and the outputs of emissions to the atmosphere, effluents to waters/sewers and wastes to disposal facilities. Endeavouring to reduce, re-use, recover or recycle materials where practicable, or ensure safe disposal where it is not feasible and to ensure monitoring of the above so that relevant actions are taken.

Redashe, sustainability Policy tries to secure present needs without compromising the future generations, without giving up any of the essential pillars:

- Social progress that meets the needs of everyone,
- Effective protection of the environment,
- Prudent use of natural resources,
- Maintenance of stable levels of economic growth and employment.

To ensure strategies for sustainable development are successful, measuring and analysing sustainability is necessary. Strategic choices should be actively monitored to identify the impacts on sustainability, although Redashe Limited recognises this is an extremely broad area and not all will be relevant.

The Redashe Directors have overall responsibility for Quality, Health, Safety & Environment, will together with the Quality Team, identify the strengths, weaknesses, opportunities and threats to the organisation in order to develop and implement strategies (action plans) for sustainable development.

Redashe Limited may as necessary, also consult with relevant specialists to ensure both legislative and best practice requirements are considered.

Signed: 

Date: 19-08-2024

Print Name: Iain McArthur

Position: Manager