



Environmental Policy Statement of Intent

STS Consultancy Limited are committed to conducting our business in a manner which complies with legislation and work toward reducing our impact on the environment. We are reviewing and looking to introduce methods and working practices within our business to reduce our direct impact on the environment.

STS Consultancy Limited considers the effective management of our environmental impacts and a commitment to continuous improvement to be of equal importance with other key activities for the long-term success of the business through the following.

Responsible use of environmental resources

- looking to implement active controls and processes to control waste and identify opportunities for recover of waste and inefficiencies within our working practices.

Develop and processing of products.

- Consideration of our environmental impacts during production, use and disposal and to implement electronic format of documentation and systems to reduce the environmental impact.

Educate our employees.

- Consistently reviewing ways, we can educate our employees/contractors/clients to work in an environmentally responsible manner.

Liaise with customers and suppliers.

- Reviewing ways to reduce our indirect impacts.

Environmental Standards

- Gain any knowledge/guidance from current standards and industry best practice to further increase our awareness of the environmental impacts.
- Operate with systems that are meeting current standards to minimise the impact on the environment.
- Report any environmental hazards that we become aware of from within our business to ensure compliance with regulatory standards.

STS Consultancy Limited will be looking at ways to review its Environmental performance and implement improvements when appropriate.

For and on behalf of STS:

MD: Damien Houseman

Signature: *D P Houseman*

Date: 23.07.2025

Date: *23.07.2025*

Revision: 2

Issue Date: 20.07.2025 Revision Due Date: 20.07.2026

Document Reference: FMEHS003

Issued By: Damien Houseman MD