

Introduction

Haydn Evans is an established engineering practice committed to Engineering Technical Excellence. Operating from a single office in the Southeast of England delivering a wide range of specialist consultancy services including Infrastructure, Marine, Rail & Structural Engineering design. Haydn Evans (HE) recognises that our activities impact on the environment and accepts that it is part of a global community from which it derives much benefit and to which it owes great responsibility. HE accepts its responsibility to mitigate any adverse impacts of its business activities on the environment and is committed to achieving environmental best practice throughout its business activities.

The Directors ensure that the Environmental Policy is:

- Regularly reviewed and updated.
- Available to the public, our employees and those working on behalf of the company.
- Implemented in day-to-day activities.
- Monitored for success on an annual basis via the annual Management Review and also through the review by an environmental specialist consultant.

HE commits to:

- Protection of the environment and preventing pollution from activities at our premises and on site.
- Continual environmental improvement by setting meaningful objectives & targets.
- Fulfil its compliance obligations by complying or exceeding the requirements of relevant environmental regulations and legislation as well as supporting the Environmental Policy of the Association of Consulting Engineers.
- Continually seeking ways to reduce our impact on the environment and working to prevent pollution.
- Monitoring purchase practices and internal operations, including energy and transport. To ensure best use of sustainable natural resources, by using products that are less harmful to the environment and operating a re-use and recycle system where practical.

HE aims to:

- Minimise production of waste and increase recycling rates by following the waste hierarchy (reduce, reuse, recycle).
- Minimise consumption of energy and water.
- Minimise the environmental impact of activities on site.
- Minimise emissions from vehicle use.
- Promote the use of materials with recycled content or from sustainably managed sources.
- Seek to integrate environmental considerations into future business policy decisions and provide the resources to ensure implementation of the policy.
- Mitigate the risk of an environmental incident. However, in the event of an incident that may lead to pollution, HE will put in place response plans to reduce the potential impact on the environment. HE recognises its duty to inform the Environment Agency in the event of pollution being caused by our activities.

HE recognises the importance of sustainable development and work alongside clients to ensure that projects meet their sustainability requirements.



Document reference:
Issue:
Date:

POL 04
1
14 February 2022

Signed

Jonathan Hudson,

Director

Date 14 February 2022