## YORKSHIRE PRECISION ENGINEERING LIMITED

## **ENVIRONMENTAL POLICY STATEMENT**

Yorkshire Precision Engineering limited commands a wealth of experience in production and supply of precision components to clients and customers in a wide range of commercial activities

Supply of precision components covers a wide spectrum of applications and the company boasts several 'blue-chip' customers as 'partners'. This customer base contains clients from varied industry sectors including automotive, aerospace, marine, medical and surgical and the brewing industry

Yorkshire Precision Engineering, based in the North of England, serves customers in the whole of the United Kingdom – and beyond

We recognise our responsibility to manage and operate all processes and deliver our projects and services in an environmentally responsible manner.

Using programmes of training, development, maintenance and continual environmental improvement, yorkshire precision intends to:

- ✓ Minimise the generation of waste
- ✓ Control the release of any potentially polluting emissions
- ✓ Minimise the consumption of energy
- ✓ Reduce the discharge of any effluent
- ✓ Eliminate the generation of nuisance
- ✓ Optimise the use of resource materials and services
- ✓ Purchase all materials, goods and services in an environmentally responsible manner
- ✓ Minimise use of water and other utility supplies
- ✓ Minimise environmental risk

In pursuit of these intentions we are committed to the implementation of all environmental legislation (local, national and international)

Our commitment can be demonstrated by the progressive implementation of mechanisms to prevent environmental impact and the setting of environmental improvement objectives meeting the spirit of the international standard - iso 14001: 2015

All members of the Company, and all associates, are expected to embrace these commitments in order to ensure the provision of a hospitable, wholesome environment for all following generations

Signed

Managing Director Samuel Laybourne Date: 1st April 2023