

SUSTAINABILITY POLICY

CENTURION SAFETY PRODUCTS LTD

Policy is controlled via QMS please do not alter any data in this footnote

Page-1 of 5 Version: 3.0 Date: May 2023 Change Note: 18713



Contents

Sustainability Policy	3
Waste Management and Recycling	
ENERGY EFFICIENCY	3
Water Use and Wastage	3
Sustainable Products	
Pollution	
Transport	4
Delivering on our Policy	4
Review	4
POLICY OWNER	5
REVIEW	5
VERSION CONTROL	5

Page-2 of 5 Version: 3.0 Date: May 2023 Change Note: 18713



Sustainability Policy

Centurion Safety Products is committed to improving its environmental performance by complying with relevant guidance and regulation and by adopting modern methods of environmental management and sustainable development to improve environmental performance, wherever practicable. The Sustainability Policy along with our environmental objectives supports our Environmental Policy.

Waste Management and Recycling

- Minimising waste and maximising the re-use of waste materials within the organisation.
- Correct storage of waste to ensure the risk of contamination to water, air or land is eliminated.
- All waste will be segregated into appropriate waste streams prior to disposal.
- All waste appropriate for recycling (ie plastics, paper, tins, and glass) will be placed in the appropriate receptacles ready for collection by recycling services.
- All other domestic waste will be placed inside black waste bags.
- All hazardous or clinical waste will be placed in yellow waste bags.
- All "sharps" will be placed inside purpose-built sharps disposal boxes.
- All electrical waste will be disposed of according to the Waste Electrical and Electronic Equipment Regulations (WEEE)

The organisation intends to comply with all current national and local waste management laws, policies, and procedures.

Energy Efficiency

To use where possible renewable energy sources.

To conserve energy, all employees should:

Turn off non-essential lights and power sources when not in use.

In addition, the organisation will invest in energy efficient buildings by:

- Installing and running energy efficient boilers and heating systems.
- Using "smart" metering to monitor usage.
- Ensuring that boilers and heating systems are regularly serviced and properly maintained.
- Ensuring that energy efficient light bulbs and low power or energy efficient equipment are used wherever possible.
- Ensuring that all buildings, pipes are properly insulated and maintained.

Water Use and Wastage

In this organisation, water will be metered, and its use monitored. Staff will optimize water use to conserve supplies and the company will incorporate water-saving measures as necessary to reduce consumption. System failures such as dripping taps and leaking pipes will be reported and remediated immediately.

Policy is controlled via QiviS please do not alter any data in this foothote

Page-3 of 5 Version: 3.0 Date: May 2023 Change Note: 18713



Sustainable Products

This organisation will:

- Work with suppliers and customers to ensure that products are designed, made and transported in the most sustainable way possible.
- Carry out life cycle assessments on all new products to ensure minimal negative impact on the environment.

Pollution

Pollution will be minimised by:

- Investing in cleaner equipment and processes wherever practicable.
- Ensuring that existing equipment is maintained and serviced.
- Ensuring that any dangerous substances are used and disposed of properly.

Transport

In this organisation, the environmental impact of transport used will be minimised by:

- Ensuring that all vehicles and transports operated by the organisation are serviced regularly and are kept in good condition, thus enabling them to run efficiently.
- Eliminating the use of vehicles for unnecessary trips.
- Encouraging and facilitating vehicle sharing where possible.
- Moving to low-emission/electric vehicle use wherever possible.
- Supporting staff use of public transport, cycling and walking to travel to and from work.
- Try where possible to use electronic means of communication such as video conferencing to reduce the amount of vehicle use travelling to attend meetings.

Delivering on our Policy

Environmental objectives have been set by the organisation to reduce our carbon footprint. These are reported against on a monthly basis and where necessary corrective actions are taken to ensure we meet our objectives.

Review

This policy will be reviewed and updated annually.

Nichala T Meling

Nichola Melling Sales and Marketing Director May 2023

Policy is controlled via QMS please do not alter any data in this footnote

Page-4 of 5 Version: 3.0 Date: May 2023 Change Note: 18713



Policy Owner

Samantha Austin Compliance Manager

Review

May 2024

Version Control

Warning: Print copies not subjected to version control

Policy is controlled via QiviS please do not alter any data in this footnote

Page-5 of 5 Version: 3.0 Date: May 2023 Change Note: 18713