

Document ID Revision Review Frequency Classification Distribution Page CLE\_00-00\_POL\_004 C 36 Months None Public 1 of 3

# **Environmental Policy**

## **Document Control**

#### Metadata

FIELD	DETAILS
Document ID	CLE_00-00_POL_004
Template ID	CLE_00-00_TEMP_001A
Document Title	Environmental Policy
Revision	С
Review Frequency	36 Months
Classification	None
Distribution	Public

#### **Approvals**

	APPROVED BY			
Print Name	C Albertelli			
Date	Aug 04 2025			
Signature	C.Will			

## **Revision History**

VERSION	DATE	AUTHOR	DESCRIPTION OF CHANGES	AFFECTED SECTIONS	REASON FOR REVISION
Α	31/03/2025	C Albertelli	Initial document creation.	Whole Document	Create Initial Document
В	02/06/2025	K Farrer	Further information added	Whole Document	In line with EMS
С	01/08/2025	Jobin C	ISO 14001 requirements incorporated	Whole Document	In line with ISO 14001



Document ID
Revision
Review Frequency
Classification
Distribution
Page

CLE\_00-00\_POL\_004 C 36 Months None Public 2 of 3

# **Environmental Policy**

At Co-Lab Engineering Ltd, we are committed to protecting the environment and integrating sustainable practices across all aspects of our operations. In line with the principles of **ISO 14001:2015**, we have established this Environmental Policy to guide our approach to environmental responsibility, compliance, and continual improvement.

#### **Our Commitments**

- We are committed to protecting the environment, including the prevention of pollution and the responsible management of emissions, waste, and natural resources. We take proactive steps to minimise adverse environmental impacts throughout our operations and supply chain.
- We will meet all applicable environmental legislation, regulatory requirements, and other obligations relevant to our activities, products, and services.
- We strive to use energy, water, materials, and other resources efficiently, and to implement processes that support reuse, recycling, and waste reduction.
- We are committed to the continual improvement of our Environmental Management System (EMS) and environmental performance by setting, reviewing, and acting on measurable environmental objectives and targets.
- We promote environmental awareness and accountability among all employees, contractors, and partners. Training and engagement are central to empowering individuals to support our environmental goals.
- We engage openly with clients, suppliers and regulators to communicate our environmental performance and foster collaborative solutions to environmental challenges.

## Implementation & Accountability

Our leadership team ensures this policy is implemented, maintained, and integrated into business planning and operations. All personnel working on behalf of Co-Lab Engineering Ltd share responsibility for upholding this policy and contributing to our environmental objectives.

This policy is communicated internally and made available to all interested parties via our website. It is reviewed periodically to ensure its continued relevance and effectiveness in light of evolving business and regulatory requirements.



Document ID Revision Review Frequency Classification Distribution Page CLE\_00-00\_POL\_004 C 36 Months None Public 3 of 3

For and on behalf of Co-Lab Engineering,

C.III

Clyne Albertelli Managing Director





#### **Document Details**

Title CLE\_00-00\_POL\_004\_C Environmental Policy (ISO14001).pdf

File Name CLE\_00-00\_POL\_004\_C Environmental Policy (ISO14001).pdf

**Document ID** 273ee226539d4f96aa6ac794d515aac8

**Fingerprint** b8265e86e1355b3e198925e77771947d

Status Completed

**Document History** 

Document Created by Clyne Albertelli (clyne@co-lab.engineering)

Fingerprint: c57ad423f195c5de6d8798705f122ed1

Aug 04 2025 08:46AM

UTC

Document Signed by Clyne Albertelli (clyne@co-lab.engineering)

IP: 5.68.169.220

**Document Signed** 

Citte

Aug 04 2025 08:46AM

08:46AM UTC

Document Completed This document has been completed.

Fingerprint: b8265e86e1355b3e198925e77771947d

Aug 04 2025 08:46AM UTC