



DANV TOOLS AUSTRALIA

ENVIRONMENTAL POLICY

Danv Tools Australia is committed to minimising the impact of all aspects of its operations on the environment to a statutory and socially acceptable level through the pro-active implementation, maintenance and continuous improvement of our Environmental, Health and Safety Management Plan.

Danv Tools Australia aims to continually improve its Environmental Management System to ensure it is compliant with International and Australian Standard ISO 14001 – Environmental Management Systems. Danv Tools Australia will establish objectives and targets on an annual basis to drive this continuous improvement process.

The objectives of the policy are;

- To recognise our responsibility to protect the environment and minimise, as far as is safe, practicable and economically sound, any adverse environmental impact of our activities.
- Commit required resources for the effective development and implementation of our environmental management system to ensure, as a minimum, it meets relevant environmental legislation.
- Increase employee awareness through the induction and training process.

Comply with all applicable laws and regulations and promote the commitment and skills of its personnel to ensure effective environmental management at all its sites and operational areas.

- To report, investigate and appropriately action fully any environmental mishaps, incidents or impacts.
- Clearly define environmental management responsibilities and accountabilities within the organisation;
- Encourage and comply with independent monitoring and audit process of all operations.

It is every employee’s responsibility to minimise their impact on the environment and to ensure that they are aware of the environmental management requirements and raise any issues or concerns regarding them.

Samuel Murphy
Director & Operations Manager
16/02/2023

Document Title	Document Custodian	Publish Date	Last Review
Environmental Policy	Director	10/06/2019	16/02/2023
	Doc. No	Version	Page No
	POL002	1.0	1 of 1