

Document Number: PCY003	Document Title: Quality Policy Statement
Revision Number: 2	Effective From: 17/10/23

Quality Policy Statement.

Aeristech is committed to ensuring the needs and expectations of customers and regulatory bodies are fully understood and consistently exceeded by continually improving our products, processes and quality standards.

To achieve our objectives and the continual improvement of the Quality Management System Aeristech will:

- Provide a framework for the setting, review and alignment of Aeristech's strategic objectives
- Ensure internal communication and understanding of the policy and be accessible to other interested parties externally.
- Monitor and communicate the results of our objectives to the management team on a periodic basis.
- Develop a Quality Management System that complies with ISO 9001:2015 and other applicable legislative and regulatory requirements.
- Provide awareness and adherence to social, environmental, and legislative responsibilities
- Create and maintain a working environment in which every team member is fully aware of both their own objectives and those of the company.
- Recognise the knowledge and skills of team members and provide opportunities for development and growth and the encouragement of teamwork.
- Ensure the Quality Management System introduces the structured implementation and review of processes to effectively achieve desired results and continually improve.
- Support a culture of continuous improvement and evidence-based decision-making following analysis of accurate and relevant data.
- Develop and maintain relationships with its external stakeholders which are mutually beneficial and provides growth and value to all parties.

Luke Read COO Date: 17/10/23



Document Number: PCY003	Document Title: Quality Policy Statement
Revision Number: 2	Effective From: 17/10/23

Revision History:

Revision	Date	Originator	Approved by	Changes
1	18/05/22	L Carrington	D Kerr	New
2	17/10/23	L Carrington	B.Kalsi	Change of signatories in line with structure change
3				