

## **ABP01 QUALITY POLICY**

Revision No. & Date:	Revision Summary:	Approved by & Position:	Approvers Signature:
Rev 5	Revision Table added and	Grant Ryan	×
27/04/2021	Scope of Accreditation add to AS ISO/IEC 17025	Managing Director	
Rev 6	Reference to AS/NZS ISO 4801	Grant Ryan	
22/12/2021	changed to AS/NZS ISO45001	Managing Director	



Specialists in all Alloy & Carbon Steel Piping & Welding

## **Quality Policy**

A&B Welding is committed at all levels to maintaining the highest level of quality to our Clients, we are able to achieve this goal by adhering to Australian and world recognised standards across all operations, process, products and services in compliance with

- AS/NZS ISO 9001:2016 Quality Management
- AS/NZS ISO 45001:2018 Occupational Health & Safety Management
- AS/NZS ISO 14001:2016 Environmental Management
- ISO 3834:Part 2 Quality requirements for fusion welding of metallic materials
- AS ISO/IEC 17025:2018 Mechanical Testing (tests, calibration and measurements shown on the Scope of Accreditation endorsed by NATA)
- Clients Specifications

At A&B Welding we strive for continual improvement. Our Mission is to deliver results above and beyond client expectations through the provision of quality workmanship and managed high standards.

## Our objectives are to ensure that

- Responsibilities and authorities for relevant roles are assigned, communicated and understood
- Welder Qualifications are current
- Maintenance and calibration of plant and equipment is carried out as scheduled
- Non Conformances are dealt with in a timely manner and corrective actions implemented and monitored for effectiveness
- Every product that leaves our workshop is fully traceable

This policy is applicable to A&B Welding in all its operations in the manufacture and welding of piping systems and structural components for various Industries including the Oil & Gas, Petro Chemical, Power Generation, Defence, Marine and Construction.

Policy Authorised by:

Grant Ryan Managing Director

Revision Date: 22 December 2021 ABP01 Rev 6 Review Date: 4 February 2022











