A & B Welding Pty Ltd is a fully accredited, privately owned Northern Territory company. Established in 1986, the company has extensive experience in the manufacture and welding of piping systems & structural fabrication in accordance with **International Standards and Client Specifications.**

Discriminators

- A&B Welding was the first Company in Australia to obtain ISO 3834 Accreditation
- We have the ability to develop our own welding procedures (WPS & PQR)
- We have extensive experience in welding specialised materials
- We are NATA Accredited to perform hydrostatic testing

Key Customers

- ConocoPhillips
- PTTFP Australasia
- APA Group
- Clough Amec
- ENI
- McConnell Dowell
- OSD Limited
- Territoria Civil

Key Projects

- Darwin Marine Supply Base Fuel Lines
- RAAF Base Fuel Farm Upgrades
- Channel Island Power Station Expansion
- Amadeus Pipeline Bidirectional Project
- Bayu Undan Shutdown
- Katherine Gas Metering Station
- Vopak Fuel Farm Upgrade
- Ludmilla WWTP Upgrade
- Wickham Point Lateral Project









International Standards

- **ASMF IX**
- **ASME B31.3**
- AWS D1.1
- AWS D1.6
- AS 4041
- AS 3992
- AS/NZS 1554 Parts 1 and 6
- AS 2885.2
- ISO 15156
- NACE MR0175

Material Types

- Carbon steels
- Low temperature carbon steels
- Austenitic stainless steel
- Duplex stainless steel
- Low V Alloyed Cr-Mo (Ni) Steels
- Cr-Mo steels
- Cu-Ni allovs
- Aluminium brass
- Copper

Processes

- Manual Metal Arc
- Gas Tungsten Arc
- Flux Core Arc
- Gas Metal Arc

Specialists in all alloy & carbon steel piping, fabrication & welding

www.abwelding.com.au

18 Dawson Street, East Arm, NT 0822 **T:** +61 8 8935 3000 E: admin@abwelding.com.au **Tracy Ryan** - Administration Manager



Our Accreditations & Systems

- AS/NZS ISO 9001
- AS/NZS 4801
- **AS/NZS ISO 14001**
- **ISO/IEC 17025**
- AS/NZS ISO 3834 Part 2
- CAL ACCREDITATION

Quality Management

Occupational Health & Safety Management

Environmental Management

Mechanical Testing

Welding Quality Assurance

Fabrication & Welding













