



# INTERNATIONAL INSTITUTE OF WELDING

## Having satisfied the requirements of the IIW Manufacturer Certification Scheme According to ISO 3834



Company:

Allship Engineering - WA

The Unit:

Workshop

Located in:

19 Success Way Henderson, 6166 WA

Is certified in accordance with

#### AS/NZS ISO 3834 Part 2

#### For the product(s):

- New, jigged and remanufactured Pipework
- Manufacture and remanufacture of structural sections
- Pressed and welded shock rated parts
- · Custom thermal heat shields

With the scope of work stated in the attached Schedule

Certificate number and revision status:

AU 110 - Rev. 0

First issue date:

13/10/2023

Current issue date:

13/10/2023

Date of expiry:

13/10/2028

**ANBCC Governing Board Representative** 

Scheme Manager

Richard Fowles

Deniz Yalniz

Weld Australia - Australia

Weld Australia







### IIW Manufacturer Certification Scheme



#### **SCHEDULE**

**Schedule Revision Date** 

13/10/2023

Rev. 0

**Related to Certificate Number** 

AU 110

Rev. 0

Product/Construction Standard(s)

ISO 15614-1

ISO 15614-2

ISO 15614-6

DNV Rules LR Rules

Alternative Standard(s) (refer to ISO3834 - 5), clause 2.1 b)

**ASME IX** 

Welding process(es) (ISO 4063)

111 (MMAW)

136 (FCAW gs)

131 (MIG/GMAW with inert gas)

138 (FCAW with metal-cored wire)

141 (TIG/GTAW)

Parent material group(s) (ISO/TR 15608)

ISO/TR 15608 - Table 1 - Groups 1, 8

ISO/TR 15608 - Table 2 - Groups 21, 22, 23

ISO/TR 15608 - Table 3 - Groups 34, 35

**Responsible Welding Coordination Personnel** 

Name (Qualification)	Job Title	Technical Knowledge
Srinu Bodi (AS2214)	RWC	Basic Knowledge
Troy D'Ambrosio	DWC	Basic Knowledge

ANBCC Governing Board Representative
Richard Fowles

Scheme Manager

Deniz Yalniz





The standards and documents referred in the certificate and schedule are those valid at the time of certification

