

WTIA-QCB Management System Manual	QUALIFICATION & CERTIFICATION BOARD	ANBCC: MF2
	COMPANYS CAPABILITY RELATED TO THE IIW MANUFACTURER CERTIFICATION SCHEME ACCORDING TO ISO 3834 (IIW MCS ISO 3834)	Rev.: 4 Date of Issue: 26 March 2010 Page 1 of 5
Unit 50, 8 Avenue of the Americas, Newington, NSW 2127 PO Box 6165, Silverwater, NSW, 1811 Phone: + 61 (0)2 9748 4443 Fax: + 61 (0)2 9748 2858 Email: info@wtia.com.au URL: http://www.wtia.com.au		

CAPABILITY ASSESSMENT SCHEDULE

Name of Company: _____

Address: _____

Record of recent Contracts (where relevant)

The following space is to be used for the Company to provide evidence of performance within the scope applied for.

The details should include, as appropriate:

Delivery date; type of product; shipping weight, customer, designer, nominal value, Application Codes, principle material type and thickness and any other information that will illustrate the company's capability.

Completed by: _____

Date: _____

WTIA-QCB Management System Manual	QUALIFICATION & CERTIFICATION BOARD	ANBCC: MF2 Rev.: 4
	COMPANYS CAPABILITY RELATED TO THE IIW MANUFACTURER CERTIFICATION SCHEME ACCORDING TO ISO 3834 (IIW MCS ISO 3834)	Date of Issue: 26 March 2010 Page 2 of 5
Unit 50, 8 Avenue of the Americas, Newington, NSW 2127 PO Box 6165, Silverwater, NSW, 1811 Phone: + 61 (0)2 9748 4443 Fax: + 61 (0)2 9748 2858 Email: info@wtia.com.au URL: http://www.wtia.com.au		

MATERIALS NORMALLY FABRICATED

MATERIAL	FORM	Up to 5 mm	5 – 20 mm	21 – 50 mm	Above 50 mm

FORM = sheet, plate, pipe, sections. Indicate approximate percentage of weight of materials used annually or of typical product in each thickness.

FORMING, MACHINING AND CUTTING FACILITIES AND PROCESSES

TYPE	Typical thickness mm	TYPE	Maximum thickness mm
Air arc		Grinding	
Oxy/fuel – hand		Blasting (shot etc)	
Gantry m/c CNC		Pressing	
Plasma		Folding	
Light weight tractor m/c		Rolling, cold	
Edge planing/milling		Rolling, hot	
Shearing			
Sawing			
Other			

NDT FACILITIES

TYPE	Y/N	Operator Qualification	Subcontract Y/N	On site/Off site
X-ray				
Gamma ray				
Ultrasonic				
Magnetic Particle				
Dye Penetrant				

WTIA-QCB Management System Manual	QUALIFICATION & CERTIFICATION BOARD	ANBCC: MF2
	COMPANYS CAPABILITY RELATED TO THE IIW MANUFACTURER CERTIFICATION SCHEME ACCORDING TO ISO 3834 (IIW MCS ISO 3834)	Rev.: 4 Date of Issue: 26 March 2010 Page 3 of 5
Unit 50, 8 Avenue of the Americas, Newington, NSW 2127 PO Box 6165, Silverwater, NSW, 1811 Phone: + 61 (0)2 9748 4443 Fax: + 61 (0)2 9748 2858 Email: info@wtia.com.au URL: http://www.wtia.com.au		

HEAT TREATMENT FACILITIES

	Local Y/N	Furnace (Capacity)	Subcontract Y/N
Stress relief			
Normalising			
Other (specify)			

MAXIMUM HANDLING SIZE AND WEIGHT (where relevant)

TRANSPORT LIMITATIONS EX-WORKS (SIZE AND WEIGHT) (where relevant)

Road	
Rail	
Water	

PERSONNEL (numbers)

	PERMANENT	TEMPORARY (at present)
Total fabrication workforce		
Welders: Manual Automatic		
Welding Engineers (Include qualifications)		
Design Office staff		
Planning and Production		
Welding Inspectors (Include qualifications)		
Welding Supervisors (Include qualifications)		

WTIA-QCB Management System Manual	QUALIFICATION & CERTIFICATION BOARD	ANBCC: MF2
	COMPANYS CAPABILITY RELATED TO THE IIW MANUFACTURER CERTIFICATION SCHEME ACCORDING TO ISO 3834 (IIW MCS ISO 3834)	Rev.: 4 Date of Issue: 26 March 2010 Page 4 of 5
Unit 50, 8 Avenue of the Americas, Newington, NSW 2127 PO Box 6165, Silverwater, NSW, 1811 Phone: + 61 (0)2 9748 4443 Fax: + 61 (0)2 9748 2858 Email: info@wtia.com.au URL: http://www.wtia.com.au		

TRAINING FACILITIES

Give details of in-house facilities, such as apprentice training school :

SPECIAL EQUIPMENT/TECHNIQUES AVAILABLE

MAJOR USE AND CONTROL OF SUB CONTRACTORS

ACTIVITY	TYPE OF WORK	NAME	CONTROLLED BY*
Fabricating			
Welding			
Forming			
NDT			
Heat treatment			
Mechanical testing			
Other			

WTIA-QCB Management System Manual	QUALIFICATION & CERTIFICATION BOARD	ANBCC: MF2
	COMPANYS CAPABILITY RELATED TO THE IIW MANUFACTURER CERTIFICATION SCHEME ACCORDING TO ISO 3834 (IIW MCS ISO 3834)	Rev.: 4 Date of Issue: 26 March 2010 Page 5 of 5

Unit 50, 8 Avenue of the Americas, Newington, NSW 2127 PO Box 6165, Silverwater, NSW, 1811
Phone: + 61 (0)2 9748 4443 **Fax:** + 61 (0)2 9748 2858 **Email:** info@wtia.com.au **URL:** http://www.wtia.com.au

PRINCIPAL APPLICATION STANDARDS OR CODES eg AS, AS/NZS, EN, ASME ETC

STANDARD/CODE (REFERENCE)	PRODUCT

Signed _____ Date