

Certificate of Conformity



This is to certify that:

Name: - Langfields Ltd
Address: - 158 Liverpool Street
Salford
Manchester
Postcode: - M5 4LJ

Pitreavie Business Park
Queensferry Road
Dunfermline
KY11 8UE

Has been granted Registration Certificate No: **BES/TC000510856/10**

In respect of conformity to the specific quality requirements suitable for fusion welding processes of metallic materials as detailed in (*please tick relevant part*):

BS EN ISO 3834: 2005 Part 2
BS EN ISO 3834: 2005 Part 3
BS EN ISO 3834: 2005 Part 4

The above company has been assessed with respect to their use and control of welding operations in the manufacture of:

Fabricated metal products in stainless steels, nickel alloys, reactive metals and carbon steels.

Within the bounds of the Scope of Activity (see Appendix attached).

Conformation:-

This certificate confirms that all suitable provisions concerning the quality requirements suitable for fusion welding processes of metallic materials described in the Standard **BS EN ISO 3834** where applied.

Valid From: 19th February 2020
Valid Until: 25th April 2021
Place and date of issue: 11th December 2019

Scheme Leader: Ian Sanders

Issued by:
British Engineering Services Ltd
5 New York Street,
Manchester,
M1 4JB



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and is bound by the terms of the Certification Agreement***

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APPENDIX - SCOPE OF ACTIVITY

1 TYPE OF PRODUCT(S)

Pressure Vessels, pressure piping systems, process equipment, ducting & heat exchangers

2 PRODUCT STANDARD(S) OR ALTERNATIVE STANDARD(S) (SEE BS EN ISO 3834-5)

PD5500, ASME VIII, TEMA, EN13445 & ASME B31.3

3 PARENT MATERIALS GROUP(S) (ACCORDING CEN ISO/TR 15608)

Groups 1, 8, 10, 41-48 & 51-53

4 WELDING AND ALLIED PROCESSES

Welding processes (according to ISO 4063)	Parent material groups (according to CEN ISO/TR 15608)
111 – MMA/SMAW	1,8,10,41-48
135 – MAG/GMAW	1,8,10
136 – FCAW	1,8,10,41-48
141 – TIG/GTAW	1,8,10,41-48, 51-53
15 – PAW	8,10,41-48, 51-53
Overlay – 135/GMAW	8,41-48

5 RESPONSIBLE COORDINATION PERSONNEL

NAME	QUALIFICATION	JOB FUNCTION & LEVEL*
Wayne Griffiths	HNC Metal Technology – IEng	RWC – Operations Director
Bence Bogdan	PhD Arc Welding Structural Steels	RWC – Welding Engineer
Callum Maclean	BEng – Mechanical Engineering	RWC – Senior Welding Engineer
Richard Bews	HNC – Fabrication & Welding Technology	RWC – Technical Manager
Phil Orton	MSc – Welding Engineering	RWC – Technical Director (CPE)

*The level must be stated in order to comply with ISO 14731.

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Authorised Signature 

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