



## TWI Certification Ltd Welding Fabricator Certification Scheme

Registration Number 140081/GB Rev 1

This is to Certify that

# Oldham Engineering Ltd

has been assessed in accordance with the Rules of the scheme in respect of their control of welding operations involved in the manufacture of:

Fabrication and welding of heavy structures in C-Mn, low alloy and stainless steel for oil, gas, nuclear and material handling industries

as shown on the attached Schedule

The Company's Welding Management System complies with ISO 3834 Part 2 and EWF/IIW requirements

Full details are held on the TWI register of Certified Companies

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Chairman
Certification Management Board

Scheme Manager

Issued by TWI Certification Ltd, Granta Park, Great Abington, Cambridge CB21 6AL, United Kingdom





## Schedule

Oldham Engineering Limited
Castle Iron Works
Rev 3
Overens Street
Oldham
OL4 1LA
Registration Number 140081/GB
Rev 3
Valid: 17 November 2023 to 16 November 2026
(subject to satisfactory periodic surveillance)

### **Product range:**

Fabrication and welding of heavy structures in C-Mn, low alloys and stainless steels for oil, gas, nuclear and material handling industries

#### **Materials**

- Group 1 Carbon steels
- Group 2 Thermomechanically treated fine-grain steels
- Group 3 Quenched and tempered steels
- Group 5 Cr-Mo steels
- Group 8 Austenitic stainless steels
- Group 10.2 Austenitic ferritic stainless steels with Cr > 24 % and Ni > 4 %
- Group 22.1 Aluminium-manganese alloys
- Group 22.3 Aluminium-magnesium alloys with 1,5 % < Mg ≤ 3,5 %
- Group 22.4 Aluminium-magnesium alloys with Mg > 3,5 %
- Group 23.1 Aluminium-magnesium-silicon alloys
- Group 34 Copper-nickel alloys

George Gair

Chairman

Certification Management Board

Scheme Manager

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