

## Certificate

about manufacturer qualification according to DIN 2303

**Q2 BK1 076 2020**

The company

Oldham Engineering Ltd, Castle Iron Works

GB OL4 1LA Oldham, Overens Street

has demonstrated on application and subsequent audit that it meets the quality requirements for manufacturing and repair of military products by welding / brazing / thermal spraying.

Based on this manufacturer certification the company is authorised for military products

**Class Q1 - with general requirements**

**Class Q2 - with special requirements**

to do relevant works in class BK1 with the processes

121 – Submerged arc welding with solid wire electrode

131 – MIG welding with solid wire electrode

135 – MAG welding with solid wire electrode

136 – MAG welding with flux cored electrode

141 – TIG welding with solid filler material

with the parent metal groups:

1, 2, 3.1, 5.1, 8.1, 11, 21, 22, 23, 34

according to CEN ISO/TR 15608

Remarks:

see reverse

Responsible Welding Coordinator:

Kieran Paul Brennan, born 1957-10-25, IWE

Deputy:

Martyn Antony Fieldsend, born 1965-04-18, IWT

Period of validity

from 01.06.2020 to 31.05.2023

issued on

2020-09-21

Appel/Bub

Certification body

GSI – Gesellschaft für Schweißtechnik

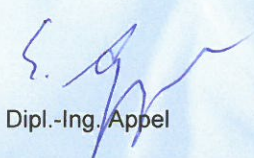
International mbH

Branch SLV Hannover

General requirements

see reverse



  
Dipl.-Ing. Appel

## General requirements

1. This approval is on request in advance of starting the welding work, attested in duplicate or copy to be given to the board of control or to the client.
2. For commercial and other purpose this approval can only be published in complete. The text of advertising is not allowed to be in contradiction to this approval.
3. If the welding coordinator(s) leaves the firm, or essential alternation in welding processes or equipment take place, this has to be announced to the accredited body. If necessary a new verification will be organized.
4. If doubts of the qualification of the company occur, unannounced verifications by the accredited body are possible.
5. This approval can always without compensation be with drawn, altered or supplemented if the suppositions, the approval is based on, have changed or if the requirements of the DIN 2303 are not observed.
6. At least 2 month in advance of the expiry date a new application has to be sent to the accredited body, if the approval shall be prolonged.

Remarks: The notified body reserves the right, to control the handling of the service work by performing a site visit during the company inspection.

## CC.:

1. Applicant  
(Original)
2. Central office  
(if wanted)
3. File  
F:\USER\SEKRETAR\WACHWEISI\ENGLISCH\Oldham Engineering 2303.doc