Certificate GB18/961080

The management system of



QSIL METALS UK LTD.

Central function: 1 Harris Road Calne Wiltshire SN11 9PT United Kingdom

has been assessed and certified as meeting the requirements of

AS 9100 D / ISO9001:2015

SGS United Kingdom Ltd. performed this in accordance with the requirements of BS EN 9100:2018 (technically equivalent to AS9100D and JISQ 9100:2016)

ISO 9001:2015 has been assessed in accordance with EN 9104-001:2013 and are accredited under the ICOP scheme.

For the following activities

Main scope: The manufacture including fabrication, machining and surface finishing of components in refractory metals/alloys such as molybdenum, tungsten, tantalum and others.

Harris: The manufacture including fabrication and machining of components in refractory metals/alloys such as molybdenum, tungsten, tantalum and others.

Portemarsh: Surface finishing including electroplating and chemical etching of components in refractory metals/alloys such as molybdenum, tungsten, tantalum and others.

Certification Structure Campus

This certificate is valid from / issue date 07 March 2021 until / expiry date 06 March 2024 and remains valid subject to satisfactory surveillance audits. Re-Issue Date 01 March 2023 Issue 5. Certified since 08 March 2018

Jordhan M. Hall

Authorised by Jonathan Hall

Global Head - Certification Services

SGS United Kingdom Ltd

Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK t +44 (0)151 350-6666 - www.sgs.com













Certificate GB18/961080, continued

QSIL METALS UK LTD.



AS 9100 D / ISO9001:2015

Issue 5

Sites

Central Office

QSIL METALS UK LTD.

1 Harris Road Calne Wiltshire SN11 9PT United Kingdom

Harris: The manufacture including fabrication and machining of components in refractory metals/alloys such as molybdenum, tungsten, tantalum and others.

QSIL METALS UK LTD.

15 Porte Marsh Road Calne United Kingdom

Portemarsh: Surface finishing including electroplating and chemical etching of components in refractory metals/alloys such as molybdenum, tungsten, tantalum and others.











