

Certificate of Approval

This is to certify that the Management System of:

Hycrome (Europe) Ltd

Widow Hill Court, Heasandford Industrial Estate, Burnley, BB10 2TT, United Kingdom

has been approved by LRQA to the following standards:

AS 9100D (technically equivalent to EN 9100:2018 and JISQ 9100:2016)

This certification has been performed in accordance with the requirements of EN 9104-001:2013 Lloyd's Register Quality Assurance is accredited under the IAQG ICOP scheme

Certification Structure - Single Site

David Derrick - Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited

Issue date: 22 November 2019 Original approval(s):

Expiry date: 21 November 2022 AS 9100 - 22 November 2016

Certificate identity number: 10210600

Approval number(s): AS 9100 - 00005922

The scope of this approval is applicable to:

Engineering; Advanced Manufacturing; Component Repair and specialised capability that include but not limited to: Application of protective treatments; Chemical Processing; Laser Welding; NDT; Heat Treatment; Thermal Spray Coating application (HVOF & Plasma) in support of the Power Generation & Oil & Gas Sectors.







Issue date:

Expiry date:

Certificate identity number:

17 February 2021

30 September 2023 10336502 Original approval(s): AS 9100 - 1 October 2014 ISO 9001 - 1 October 2014

Certificate of Approval

This is to certify that the Management System of:

Hycrome Aerospace Ltd

Unit 3 Widow Hill Court, Heasandford Industrial Estate, Burnley, BB10 2TT, United Kingdom

has been approved by Lloyd's Register to the following standards:

AS 9100D (technically equivalent to EN 9100:2018 and JISQ 9100:2016), ISO 9001:2015

This certification has been performed in accordance with the requirements of EN 9104-001:2013

Lloyd's Register Quality Assurance is accredited under the IAQG ICOP scheme

Certification Structure - Single Site

Approval number(s): AS 9100 - 00004312, ISO 9001 - 00004313

The scope of this approval is applicable to:

Engineering; Manufacture and specialised capability that include the application of protective treatments; Chemical Processing; Surface Enhancement; NDT; Heat Treatment; Wire Arc Spray; Thermal Spray Coating application (HVOF & Plasma) in support of the Aerospace sector.



David Derrick

Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited





Lloyd's Register Group Limited, its affiliates and subsidiaries, including Lloyd's Register Quality Assurance Limited (LRQA), and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: Lloyd's Register Quality Assurance Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom





This is to certify that the Management System of:

Hycrome Aerospace Ltd

Unit 3 Widow Hill Court, Heasandford Industrial Estate, Burnley, BB10 2TT, United Kingdom

has been approved by LRQA to the following standards:

ISO 14001:2015

David Derrick - Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited

Current issue date: 27 February 2019

Expiry date: 26 February 2022

Certificate identity number: 10167732

Original approval(s): ISO 14001 – 27 February 2007

Approval number(s): ISO 14001 - 0009764

The scope of this approval is applicable to:

Activities including and associated with Electroplating of hard chrome, nickel and electroless nickel, chromic and sulphuric anodising and alocrom 1200. Metal and paint spraying and laser welding. Metal finishing including barrelling, blasting and controlled shot peening of components. De embrittlement, solution treatment, precipitation hardening, magnetic particle and fluorescent particle inspection for the mining, oil, gas, aerospace, power and other sectors of industry. Machining, forming, bonding and assembly of aluminium aircraft parts. General engineering and precision machining including spherical, internal, cylindrical and surface grinding, milling, turning, honing and boring for the gas, oil, mining, power and other sectors of industry. Refurbishment of valves and valve parts and gas turbine engine parts for power generation.

