

This is to certify that the Environmental Management System of:

William Rowland Limited

Unit 4, Enterprise Way, Tankersley, S75 3DZ, United Kingdom

(Central function listed above. See appendix for additional locations)

applicable to:

Production, preparation and distribution of metals and speciality alloys in various forms

has been assessed and registered by NQA against the provisions of:

ISO 14001:2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA

NWnyu

Managing Director

Certificate No. ISO Approval Date: Reissued: Valid Until: EAC Code: IMS-2438-E 11 May 2018 24 February 2021 10 May 2024 17, 29





Appendix to Certificate Number: IMS-2438-E

Includes Facilities Located at:

William Rowland Limited

Certificate No. IMS-2438-E Unit 4 Enterprise Way Tankersley S75 3DZ United Kingdom

William Rowland Limited

Certificate No. IMS-2438/1-E Powke Lane Cradley Heath Warley West Midlands B64 5PS United Kingdom The stockholding and supply of the following materials: High Purity Metals, Noble Alloys, Ferro Alloys, Non-Ferrous Metals, Metal Powders and Inoculants and the revert of scrap metal. The cutting of metals, by saw or shears, from bar or sheet into customer specific sizes

The stockholding and supply of the following materials: High Purity Metals, Noble Alloys, Ferro Alloys, Non-Ferrous Metals, Metal Powders and Inoculants. The melting and casting of virgin metals into customised shapes including pellets, sticks, granules and anodes. The production of tin based and low melting point alloys in ingot and bar. The cutting of metals, by saw or shears, from bar or sheet into customer specific sizes



ISO Approval Date: Reissued: Valid Until:

11 May 2018 24 February 2021 10 May 2024