



Certificate identity number: PRJ11100406152/1  
Current issue date: 13 December 2023  
Expiry date: 12 December 2026  
Original approval: 12 December 2023

# Additive Manufacturing Facility Qualification

This is to certify that:

## Additure

**Campus Technology Hub, Sci - Tech Daresbury  
Keckwick Lane, Daresbury, Warrington, Cheshire, WA4 4AD**

has been approved by LRQA against the requirements of:

**LRQA-TWI Guidance Notes for Metal Additive Manufacturing Certification: April 2022**

The scope of this approval is applicable to:

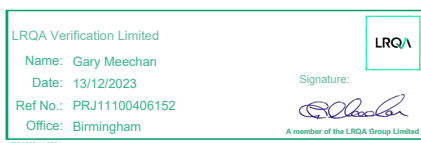
Reception, handling and storage of the following feedstocks:

**Carbon Steel (AWS A5.18 : ER70S-6) Wire**

Process and build control utilising the following directed energy deposition (DED-Arc) equipment:

Manufacturer	Model	Serial Number
Gefertec	Arc 405	019
Fronius	TPS 400I/nc	32693098

*This Qualification relates only to the facility, materials and equipment stated above and is not valid for those that were not included within the qualification scope (see Facility Audit Report PRJ11100406152/1 for full details). Approval is subject to the continued maintenance of the quality system in accordance with the requirements of the standards and Guidance Notes referred to above and associated inspection procedures. This certification does not eliminate the need for normal inspection and survey procedures required by Codes, Standards and Regulations for specific products.*



**Gary Meechan on behalf of LRQA Verification Limited**

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA 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 LRQA 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.

LRQA Verification Limited  
a member of the LRQA group

