nqa.

This is to certify that the Management System of:

LPW Technology Ltd T/A as Carpenter Additive-Liverpool Dennis Road, Widnes, WA8 0GU, United Kingdom

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

applicable to:

Processing and distribution of metal powders for additive manufacturing

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

ISO 13485:2016

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

L.N.A

Managing Director:



Certificate No: ISO Approval Date: Reissued: Valid Until: EAC Code: 127427

13 August 2014 1 September 2023 3 September 2026 21, 17, 29 nqa.

Appendix to Certificate Number: 127427

**Includes Facilities Located at:** 

## LPW Technology Ltd T/A as

Carpenter Additive-Liverpool Certificate Number 127427

Dennis Road Widnes WA8 0GU United Kingdom

## **Carpenter Additive Athens**

Certificate Number 127426 22110 Thomas Hammons Road Tanner, Alabama 35671 United States of America Manufacturing, processing and distribution of metal powders, production of additive manufacturing parts, including Hipping, Heat treatment and machining

UKAS MANAGEMENT SYSTEMS 0015

ISO Approval Date: Reissued: Valid Until: 13 August 2014 1 September 2023 3 September 2026

The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 015 held by NQA. NQA is a trading name of NQA certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable Bedfordshire LU5 5ZX, United Kingdom. This certificate is the property of NQA and must be returned on request.