NEWS RELEASE



FOR IMMEDIATE RELEASE

Recertification Received by Lloyd's Register, Demonstrates Commitment to Quality Production

16 September 2021: 3D Metalforge (ASX: 3MF) ("3D Metalforge" or the "Company"), a global revenue generating Additive Manufacturing company, is pleased to announce receiving recertification by Lloyd's Register ("LR") to the LR-TWI requirements. LR-TWI certification ensures verification of product safety and provides assurance, which means that legal requirements have been satisfied and the parts are suitable for their application. As one of only seven organisations² certified by LR, this also demonstrates the Company's continual commitment to quality production.

Specifically, 3D Metalforge's Additive Manufacturing facilities and equipment were assessed by LR and received recertification for their conformance to the stated specifications. The LR certification meets the requirements for Additive Manufacturing facilities and conforms to the requirements for the equipment and processes for the reception, storage & handling of feedstock, and Additive Manufacturing process & build control.

The certification to this standard demonstrates 3D Metalforge's commitment to continual improvement and sustainable business performance, and it is the Company's ongoing commitment to help build stakeholder and customer trust, and brand confidence.

3D Metalforge's customers receive these performance improvements, including greater operational efficiency, reliability and quality of processes and products, and higher levels of customer satisfaction. Being perceived as a qualified supplier meets the requirements of many customer contracts and is widely used as a supply-chain requirement.

"We continue to work to provide greater value to our customers through new and innovative manufacturing solutions. All the while working to make a "greener" more sustainable ecosystem, providing customers with better additive manufacturing solutions that are helping meet their changing supply chain, sustainability, and component manufacturing challenges.

"This certification supports our relationships with partners many of whom are large international firms requiring these qualifications and the certification is also expected to widen our exposure to commercial opportunities with future customers." said Matthew Waterhouse, 3D Metalforge Managing Director.







USA Office 11311 Tanner Road Houston, TX 77041 +1 (281) 742-9898

Singapore Office 10 Science Park Road #01-06 The Alpha Singapore Science Park II Singapore 117684 +65 6983 6151

Australia Office 16 Ord Street West Perth, WA 6004 +61 (8) 6119 8444

###

¹ "Additive Manufacturing, Certifying the future of Manufacturing" Lloyd's Register

This announcement has been approved for release by the Managing Director of 3D Metalforge Limited.

For more information please contact:

Company enquiries
Matthew Waterhouse
Managing Director
info@3dmetalforge.com

Media enquires
Bob Lytle
Marketing Manager
bob.lytle@3dmetalforge.com

ABOUT LIOYD'S REGISTER

Lloyd's Register (LR) is one of the world's leading providers of professional services for engineering and technology – improving safety and increasing the performance of critical infrastructures worldwide. Lloyd's Register Group Limited is a technical and business services organization and a maritime classification society, wholly owned by the Lloyd's Register Foundation, a UK charity dedicated to research and education in science and engineering. The LR organization dates to 1760. Its stated aims are to enhance the safety of life, property, and the environment, by helping its clients to ensure the quality construction and operation of critical infrastructure.

ABOUT 3D METALFORGE

3D Metalforge (ASX: 3MF), founded in 2015, is a leading Additive Manufacturing (AM) company that supports a growing multinational industry-leading client base with their advanced proprietary 3D additive manufacturing systems. The Company offers a full range of in-house AM printing services from design and engineering, material advisory, diagnostics and testing, to printing and post-production certification to the latest industry and API standards. Its approach to industrial production, its proprietary processes and eco-friendly technology produce high-demand parts faster, better and more cost-effectively with less environmental impact and greater sustainability than conventional manufacturing.







USA Office 11311 Tanner Road Houston, TX 77043 +1 (281) 742-9898

Singapore Office 10 Science Park Road #01-06 The Alpha Singapore Science Park II Singapore 117684 +65 6983 6151

Australia Office 16 Ord Street West Perth, WA 6004 +61 (8) 6119 8444

+61 (8) 6119 8444

