

Recertification received to the ISO 9001:2015 Standard demonstrates continual commitment to quality production

Highlights

- 3D Metalforge has been recertified to the ISO 9001:2015 standard by DNV. Valid through June 2023, this certificate covers Additive Manufacturing of metal and non-metallic parts and components including CAD design, production and post-production activities.
- The ISO 9001 standard is the world's most widely recognised quality management system (QMS) certification. ISO 9001 defines requirements for companies who want to ensure that their products and services consistently meet customer requirements.
- As a global additive manufacturer supplying a range of blue chip clients, this certification
 demonstrates 3D Metalforge's continual commitment to quality production, achieving a
 manufacturing standard that companies wishing to adopt its technology and processes can
 rely upon. This certification is often widely used as a supply-chain requirement.

4 August 2021: 3D Metalforge (ASX: 3MF) ("3D Metalforge" or the "Company"), has been recertified to the ISO 9001:2015 standard by internationally accredited certification body, DNV. The ISO 9001:2015 certification is valid for Additive Manufacturing of metal and non-metallic parts and components including CAD design, production and post-production activities.

The ISO 9001:2015 revision is intended to ensure that ISO 9001 continues to adapt to the changing environments in which organisations operate. ISO 9001:2015 is based on the plan-do-check-act methodology and provides a process-oriented approach to documenting and reviewing the structure, responsibilities, and procedures required to achieve effective quality management. The certification is valid through June 2023.

Certification to international standards demonstrates 3D Metalforge's commitment to continual improvement and sustainable business performance. This achievement communicates the commitment to help build stakeholder and customer trust, and brand confidence.

3D Metalforge will continue to gain the benefits of ISO 9001:2015 certification including increases in business efficiency, greater reliable quality of processes and products, and higher levels of customer satisfaction. Additional benefits come from being perceived as a qualified supplier, required on many customer contracts, and widely used as a supply-chain requirement.

"3D Metalforge will continue to work toward providing greater value to our customers through new and innovative manufacturing solutions. All the while we work to make a "greener" more sustainable world, providing customers with better additive manufacturing solutions that help meet their changing supply chain, sustainability, and component manufacturing challenges. This qualification will support us in our discussions with partners and future customers, many of whom are large international firms requiring these qualifications" said Matthew Waterhouse, CEO 3D Metalforge.

This announcement is not price sensitive, but objectively demonstrates the quality of 3D Metalforge's continuously improving additive manufacturing technologies and processes. It is also an important pre-requisite for supplying many of the Company's current and future clients.

- ENDS -

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 enquiries
Elodie Castagna
FTI Consulting
+61 4321 200 61
elodie.castagna@fticonsulting.com

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.

ABOUT DNV

DNV is a leading certification, assurance and risk management provider. They help enable companies to make critical decisions with confidence and are committed to supporting companies in transition and in realizing their long-term strategic goals sustainably.