

3D METALFORGE SIGNS A TWO-YEAR AGREEMENT WITH WOODSIDE ENERGY TO SUPPLY ADDITIVELY MANUFACTURED PARTS AND SERVICES

Highlights:

- 3D Metalforge signed a non-exclusive outline agreement with Woodside Energy Ltd. (Woodside) to supply Additively Manufactured (AM) parts, production technologies and digital part library development services.
- The initial 2-year agreement will include metallic additively manufactured components to be
 used at Woodside-operated facilities and will support Woodside's operational supply chains
 with replacement parts available with relatively short lead times compared to traditional
 sources.
- 3D Metalforge's agreement will include inventory diagnostic auditing of existing parts, engineering and design services, printing, post-production processing, testing, and the delivery of AM components.
- The agreement will allow Woodside to leverage the benefits associated with reducing costs, reducing local inventory levels, while supporting the company's sustainability initiatives.

04 May 2022: 3D Metalforge (ASX: 3MF) (3D Metalforge or the Company), a global revenue generating Additive Manufacturing (AM) company, is pleased to announce that it has signed a non-exclusive outline agreement with Woodside Energy Ltd (Woodside) to supply Additively Manufactured parts, production technologies and digital part library development services.

The agreement, effective from March 2022, is valid for 2 years with an optional extension of 1+1 years. The agreement, to produce metallic additive manufactured components made via powder bed fusion (PBF) and direct energy deposition (DED) to be used in Woodside-operated facilities, will support Woodside's operational supply chains with replacement parts available with relatively short lead times compared to traditional sources.

3D Metalforge's agreement, subject to subsequent purchase orders, may include the engineering and design services, printing, post-production processing, testing and delivery of AM components including but not limited to valves (body, stem, seals), pipe fittings (flanges, elbows, tees, weldolets), manifolds and pumps (impellor, inducer, body) and other parts as requested by Woodside.

This agreement will allow the rapid production of parts for Woodside, reducing operational risk and local inventory holdings, with a more certain cost horizon and increased sustainability.

Matthew Waterhouse, 3DMF CEO commented, "This agreement underlines 3DMF's commitment to expanding within the Australasian market with a major focus upon the Oil & Gas, Mining and Defence sectors. 3DMF is currently working with several global companies who face similar challenges to better

manage their parts supply chain risks and are addressing that risk by leveraging the benefits of additive manufacturing technologies combined with the expertise of 3DMF as an established international provider of AM capabilities."

- 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 enquires
Jonathan van Hazel
Citadel-MAGNUS
JVanHazel@citadelmagnus.com

ABOUT 3D METALFORGE

3D Metalforge (ASX: 3MF) is a leading Additive Manufacturing (AM) company that supports a growing multinational blue-chip client base through their 3D metal printing systems. The Company offers a full range of in-house metal printing services from design and engineering, material advisory, diagnostics and testing, to printing and post-production certification to the latest industry and API standards and certifications. Its proprietary processes and eco-friendly technology produce faster, better and more cost-effective AM parts with greater sustainability.

FORWARD LOOKING STATEMENT

Statements contained in this release, particularly those regarding possible or assumed future performance, revenue, costs, dividends, production levels or rates, prices or potential growth of 3D Metalforge Limited, are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on a variety of factors

