

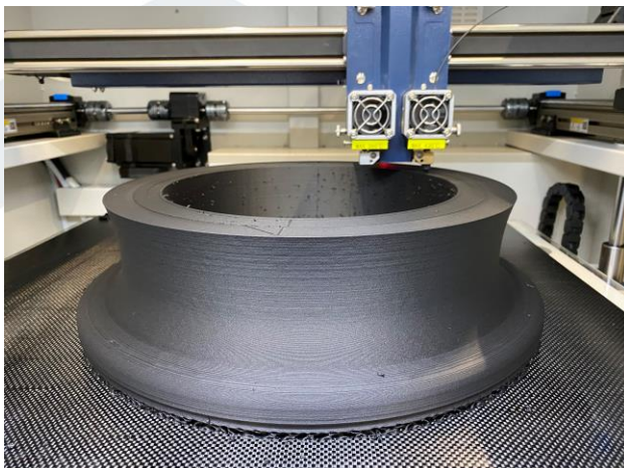
3MF Completes Testing & Commissioning on Customised Polymer Printers

- 3MF finishes testing and commissioning (“T&C”) of a range of polymer printers customised for long duration fully dense prints.
- Increases the Company’s fleet of polymer printers to 33 capable of printing in up to 25 different materials.
- These printers are part of 3D Metalforge’s strategy of expanding into high end polymers for defence, maritime and oil & gas applications.
- 3MF is receiving increased interest for its services in designing and printing parts in high end, high performance polymers.

16 December 2021: 3D Metalforge (ASX: 3MF) (3D Metalforge or the Company), a global revenue generating Additive Manufacturing company, is pleased to advise that it has finished testing and commissioning a range of customised polymer printers that will expand its offering into high performing polymers such as PACF (nylon carbon fibre) and PEEK (Polyether ether ketone).

3MF believes that high performing polymers will be increasingly demanded by customers in the defence, maritime and oil & gas sectors. The unique properties of PACF include higher stiffness, and chemical resistance and PEEK is known for its excellent chemical and thermal resistance.

3MF has installed 3 printers with a print size of 600mm x 600mm x 600mm and 4 printers of 400mm x 300mm x 300mm with a further 5 of the larger format printers due to be installed in global locations in the next 2 months. This will increase the Company’s fleet of polymer printers to 33 capable of printing in up to 25 different materials.



Matthew Waterhouse, 3D Metalforge Managing Director, commented: “We always ensure we have a wide range of materials available to help us meet client demand and we are very pleased to add these customised polymer printers to our range. We firmly believe there will be significant increased demand for high performing polymers as the AM industry grows and matures.”

3MF printers printing a large format part in PACF

- ENDS -

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

For more information please contact:

Company enquiries

Matthew Waterhouse
Managing Director
info@3dmetalforge.com

Media enquiries

Elodie Castagna
FTI Consulting
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.

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.