**3D METALFORGE CONTINUES COLLABORATION WITH PSA CORPORATION WITH 12 MONTH EXTENTION**

**27 SEPTEMBER 2022:** 3D Metalforge Limited (ASX: 3MF) (**‘3D Metalforge’ or the ‘Company’**), is pleased to announce it has extended its collaboration with PSA Corporation Limited (PSA) by extending the A$387k contract originally awarded in July 2021, for the production of metal parts within the port facility, by a further 12 months.

Production is currently underway for the metal parts under this contract. 3MF is very pleased that during production, the main parts to be produced (twist lock pins) were upgraded to a higher quality standard (now tested to 14% higher test load) and further engineered to improve fatigue life performance. Additionally, other metal parts under projects worth a combined $116,000 with Maritime Port Authority of Singapore were produced in the facility thus requiring the extension of the delivery period under the original contract. 3MF is also producing plastic parts (rollers for crane operations) in the additive manufacturing facility in the port under a contract with PSA Corporation.

The projects with MPA or the contract for plastic rollers continue to demonstrate 3D Metalforge’s capability to manage multiple production contracts within the additive manufacturing facility with multiple global clients. **Matthew Waterhouse, 3D Metalforge’s CEO & Managing Director,** commented: “*We are very pleased with our relationship with PSA and look forward to continuing the work with them over the next 12 months and expanding the range of parts produced in the port facility.”*

###

For more information please contact:

**Company enquiries Media enquiries**

Matthew Waterhouse Bob Lytle

Managing Director Marketing Manager

info@3dmetalforge.com bob.lytle@3dmetalforge.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 PSA CORPORATION LIMITED (PSA)**

PSA Singapore operates the world’s largest container transshipment hub in Singapore, handling 36.6 million TEUs of containers in 2020. With connections to 600 ports globally, shippers have access to daily sailings to every major port in the world, operating 24/7 all year round. Beyond port operations, PSA also offers cargo solutions to customers operating in advanced manufacturing, cold chain, e-commerce, and energy & chemicals. This value adding service is enabled by CALISTA™, a digital platform that facilitates trade and helps shippers to better manage their physical movement of goods, trade financing and compliance. Visit us at www.singaporepsa.com.