28TH MAY 2021

ST 3D METAL AGM FORGE PRESENTATION



PIONEERS OF INTELLIGENT ADDITIVE MANUFACTURING (AM)



A PART IS PRINTED IN OUR FACILITIES





S DELIVERING EFFICIENT & SUSTAINABLE SUPPLY CHAINS

Novel 3D metal printing technology that builds more sustainable and robust supply chains and prints parts cheaper, faster, better and with less environmental impact than traditional manufacturing.

🟐 BLUE-CHIP CLIENT BASE

Growing blue-chip client base across the energy, maritime, defence and manufacturing sectors.

S FULLY OPERATIONAL FACILITY

Fully operational production facility in Singapore with a part being printed every seven minutes.

GLOBAL EXPANSION UNDERWAY

Expanding global footprint with production centres being developed within the Port of Singapore and Houston, Texas.



CORPORATE & CAPITAL STRUCTURE



NUMBER OF SECURITIES

EXISTING SHARES ON ISSUE **190,119,285**

EXISTING OPTIONS ON ISSUE

% of shares under escrow 49.4% *

SHARE PRICE (27.5.21) **\$0.17**

IMPLIED MARKET CAPITALISATION

CASH POSITION (31.3.21)

* A total of 93,969,749 shares is subject to various escrow terms ** Excludes Board and KMPs in Top20

UNIQUE BUSINESS MODEL WITH MULTIPLE REVENUE STREAMS

MORE SUSTAINABLE SUPPLY CHAINS

- Scope, design, equip and operate custom production centres within a customers supply chain
- Produce parts using up to 90% less material and 25% of the energy of traditional manufacturing utilising improved AM design and production technology
- Produce parts 'just in time' near end users to reduce inventory and transportation time and cost
- 🗊 First of its kind revenue model for AM

Partnership with worlds largest port operator (PSA) to develop proof-ofconcept AM facility within the port of Singapore



IMPROVED MANUFACTURING

IDENTIFY

Work with current and future customers to identify parts that could benefit from AM manufacturing

DESIGN

Design and optimise parts to take advantage of the full benefits of AM

FABRICATE

Produce the parts using our range of 3D printers along with quality inspections and testing

TechnipFMC

RAPID PART SUPPLY

- Signal Able to produce spare parts urgently in weeks vs months for traditional manufacturing
- Reverse engineering of obsolete parts using advanced hardware and state of the art design software
- S Utilised to save entire systems and extend field lifetime for older embedded systems
- Ideal for oil and gas, maritime and defence with older installed capacity

GROWING BLUE-CHIP CLIENT BASE







LARGE ADDRESSABLE MARKETS & HIGH VALUE CUSTOMER SEGMENTS

ENCOURAGING INDUSTRY TAILWINDS ARE DRIVING AM UPTAKE GLOBALLY



3D METALFORGE IS TARGETING THE FOLLOWING INDUSTRIES & AIMS TO PROVIDE UNIQUE MANUFACTURING BENEFITS FOR CUSTOMERS



ADVANTAGES OF AM MANUFACTURING

Transformative approach to industrial production by depositing materials in layers.

🗊 Less material waste and environmental impact

- Solution Cost effective small and large scale production
- S Rapid prototyping and production
- S Almost unlimited ability to produce structures and shapes



AM is helping industries reduce development and manufacturing costs, increase production speed and produce new structures and shapes.





BENEFITS OF OUR TECHNOLOGY



WORLD LEADING EXPERIENCE & CREDENTIALS









First end-to-end Metal Additive Manufacturer to be **ISO 9001** certified in Singapore

WE ARE ONE OF ONLY 6 MANUFACTURERS CERTIFIED BY LLOYDS REGISTER TO PRINT METALLIC PARTS

RECENT MILESTONES HAVE POSITIONED 3D METALFORGE TO SCALE GLOBALLY



OUR SINGAPORE FACILITY



High detail complex printing suitable for small metal parts

Ability to print larger and faster mid-complex parts than existing power bed printers

CURRENT CORPORATE HEADQUARTERS

- Highly experienced and talented in-house team <u>S</u> comprising of 3D designers, engineer, sales managers as well as technical and solution specialists.
- <u>S</u>1 Extensive range of **best-in-class equipment** and technology.
- Facility has historically underpinned 3D Metalforge's printing infrastructure and revenue.

SINGAPORE EXPANSION ACCELERATING



MULTIJET FUSION PRINTING



Low cost and 10x faster than comparable printers making it ideal for short-run manufacturing

FUSED FILAMENT FABRICATION



Reliable and robust desktop printer with dual extrusion capabilities for multi-material parts

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COMMISSIONING FIRST SUPPLY CHAIN FACILITY

- In partnership with PSA, 3MF is commissioning a new additive manufacturing facility within the port of Singapore.
- S PSA is the Singaporean flagship of PSA International, the **world's** largest port operator with 50 ports in 26 countries.
- S The facility allows 3MF to target high-demand industrial parts and produce them faster, cheaper and with less environmental impact than traditional manufacturing.
- SA will gain the ability to produce maritime parts on demand, reduce their overall inventory and re-design parts to improve part performance and longevity.

5 Estimated to be operational Q2-Q3 CY21

RECENTLY COMMISSIONED HYBRID WIRE ARC PRINTER LOCATED ON SITE



Completing the site will represent an opportunity for 3D Metalforge to demonstrate its unique capabilities with a view to <u>develop additional sites globally</u>.

U.S. MARKET EXPANSION

- Secured a 20,000 sqf factory located in Houston Texas which will be converted into a production facility to **service the entire U.S market**.
- The new facility will accelerate 3D Metalforges's ability to support clients building more sustainable and robust supply chains using less energy, materials and emissions to manufacture parts near point of use.

S North America is the largest market for additive manufacturing.

- Simportant corporate location to target decision makers and high value engineering groups who service the sector.
- A wide range of larger capacity 3D metal printers will be installed to specifically target industrial scale part production.
- 3MF also plans to **target the defence, space and medical sectors** which have a strong presence in Houston.



A number of key personnel have recently been hired for operational and business development activities including an experienced Marketing Manager, Senior Client Account Manager, Operation Manager and Design Engineer.

AUSTRALIA EXPANSION

- 3D Metalforge is upgrading its Perth office to focus on developing opportunities primarily in the Australian energy, resources, industrial and defence sectors.
- Similar Early-stage discussions are already underway with our existing global client base, many of whom have offices and manufacturing facilities in Australia.
- Solution The Company is currently in the process of securing a Business Development manager.
- S Opportunity to set up production facility and bring our unique printers to the Australian market.
- Initiated discussions with research institutions for R&D collaboration in the Additive Manufacturing sphere.





Potential for 3MF to become a foundation AM company in Australian market

EXPERIENCED BOARD & MANAGEMENT



Matthew Waterhouse CEO, Founder

Matthew has over 20 years of Senior Management Experience in MNCs, including 7 yrs as Associate Principal at McKinsey & Co and COO for Keppel Integrated Engineering responsible for building \$1Bn+ infrastructure projects.

Keppel Infrastructure

McKinsey & Company



Michael Spence Chairman

Michael is an angel investor with a portfolio of eight companies in Australia & SEA. He retired from full-time work in 2019 as a Senior Director of Partners in Performance, an operations improvement consultancy. He has 33 years' experience split between consulting (PIP & McKinsey & Company) and line management (Ford, ITT, Valeo, Ayala Corp).



Samantha Tough Non-Executive Director

Distinguished career in the energy, resources and engineering industries as both a director and senior executive. Chair of Horizon Power, Chair of the National Energy Selection Panel, Director of Clean Energy Finance Corporation, Director of Buru Energy Limited (ASX: BRU), UWA PVC Engagement and former Director of Saracen Mineral Holdings Ltd (ASX:SAR)/Northern Star Resources and others.



Geoffrey A. Piggott, Non-Executive Director

Geoff has over 50 years in infrastructure engineering in Sydney Water, Black & Veatch, Keppel Infra and Deep Tunnel Sewerage System.



David Buckley Advisor

David is Chairman of Royal Bank of Canada (Europe) and formerly European CFO for Morgan Stanley and Intl Treasurer for Goldman Sachs.



For further information please contact:

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