

MARKET ANNOUNCEMENT

Company Video Update - May 2020

Melbourne, Australia, Thursday 18th June 2020: Australian Industrial Scale Metal Additive Manufacturing Company, Titomic Limited (ASX: TTT) ("Titomic or "Company"), is pleased to provide its operations update video for May 2020 via the following link:

Update video: www.titomic.com/may-update-2020

In this update Managing Director Jeff Lang will discuss:

Commercial Agreements Update

- Ascent Aerospace: currently manufacturing Invar36 mould tool for validation, with the agreement being for further developed to set up a TKF Bureau in the US,
- Boeing: manufacturing of aerospace component currently underway,
- Airbus: manufacturing of parts for Airbus' validation currently underway,
- **Dept. of Defence:** large-scale part scheduled for June 2020 delivery,

Machine Sales

- **Composite Technology:** currently building the defence replacement part for NATO certification and have completed design of the bespoke TKF System.
- **TKF 1000**: surrounding the sale of a TKF 1000, we're in final negotiation stages with the UK Government.

Technology Update

- Footage of the TKF 9000: creating free-formed additively-manufactured parts;
- Advancements in alloys: high-strength steel 4340 for defence applications and white iron for erosion and corrosion resistance for the mining industry.

--- END ---

Contacts:

Peter Vaughan Company Secretary Ph: +61 (0)3 9822 2222 E: investors@titomic.com

Media:

Trish Nicklin
Titomic Media Manager
Ph: +61 (0)2 9247 8533 / +61 (0)413 992 909
E: Trish.Nicklin@shedconnect.com



About Titomic Limited:

Titomic Limited (ASX:TTT) is an Australian public company specialising in digital manufacturing solutions for industrial scale metal additive manufacturing using its patented Titomic Kinetic Fusion® (TKF) technology. The TKF technology provides unique capabilities for producing commercially viable additively manufactured metal products competing directly with traditional manufacturing methods. Titomic provides OEM production and R&D services from their TKF Smart Production Bureaus to the global Aerospace, Defence, Shipbuilding, Oil & Gas, Mining and Automotive industries. Titomic also provides an extensive range of metal powders for 3D Printing especially Titanium and super alloys whilst providing sales and support services for their TKF production systems.

For more information please visit: www.titomic.com

Forward-looking statements:

Certain statements made in this release are forward-looking statements and are based on Titomic's current expectations, estimates and projections. Words such as "anticipates," "expects," "intends," "plans," "believes," "seeks," "estimates," "guidance" and similar expressions are intended to identify forward-looking statements. Although Titomic believes the forward-looking statements are based on reasonable assumptions, they are subject to certain risks and uncertainties, some of which are beyond Titomic's control, including those risks or uncertainties inherent in the process of both developing and commercialising technology. As a result, actual results could materially differ from those expressed or forecasted in the forward-looking statements. The forward-looking statements made in this release relate only to events as of the date on which the statements are made. Titomic will not undertake any obligation to release publicly any revisions or updates to these forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this release except as required by law or by any appropriate regulatory authority.