June 03, 2025

ASX Announcement

GENERAL BUSINESS

ADDITIVE MANUFACTURING

Defense
Ballistic Protection

Structures Tooling

Embedded Sensors

COATING & REPAIR

Metal Restoration
Wear Resistance
Corrosion Protection
Conductive Coating
Inductive Coating
Radiation Shielding

Titomic USA Celebrates the Opening of its Huntsville Facility, Expanding Advanced Manufacturing Capabilities in the U.S.

HUNTSVILLE, AL – Titomic Limited (ASX: TTT), a global leader in Titomic Kinetic Fusion $^{\text{TM}}$, a cold spray additive manufacturing technology, is proud to announce the official ribbon cutting of its new U.S. facility in Huntsville, Alabama. This milestone marks a significant expansion of Titomic's USA operations and underscores its commitment to supporting innovation, oil and gas, defense, and aerospace industries within the United States.

Located in the heart of one of the nation's fastest-growing advanced manufacturing hubs, the Huntsville facility will serve as Titomic's global headquarters supporting commercial and defense initiatives. The new manufacturing, which is 59,000 square feet, will support advanced production capabilities, host live equipment demonstrations—including the TKF1000, D523, D623, and ISB systems, serve as a regional training and customer support center, and will be the only location where all of the TKF™ products are manufactured and produced.

Andy Whitt from First National Bank was instrumental in the project and assisted with the initial facility reviews to ensure the Titomic team had a facility to meet their requirements. "I am pleased to be a part of this monumental moment for Titomic USA, Inc. Their leadership team has impressed me, and their technology is innovative, making it a perfect fit for Huntsville to continue to be a leader in technology development."

Dr. Patricia Dare, President, USA, noted, "The ability for the Huntsville facility to be able to produce machines and products for our customers provides us with the ability to meet a variety of requirements to support our customers. This direct control of the production of machines and components provides us with the ability to meet our customer expectations."

The ribbon-cutting ceremony, which was held on June 2nd, was well attended by distinguished guests from Government, defense, aerospace, and local partners. Following the ceremony, guests participated in live demonstrations of Titomic's cutting-edge systems.

"This is more than just a facility opening," said Jim Simpson, CEO and Managing Director of Titomic. "It's a launchpad for the next generation of high-performance manufacturing technologies in the United States. Huntsville offers the perfect blend of industrial heritage and forward-thinking energy that aligns with Titomic's mission to redefine what's possible in materials science and manufacturing."



Titomic cuts the ribbon on new facility in Huntsville, AL.

Innovate Alabama's support and ability to assist Titomic USA, Inc. ensured that the company was able to come to Huntsville with the capabilities for all of the TKF^TM products. We greatly appreciate their partnership and look forward to everything we will be able to accomplish in the U.S.

Innovate Alabama has deployed over \$12 million in loan guarantees and collateral support through the U.S. Department of the Treasury's SSBCI program. Titomic, a recipient of Innovate Alabama's LendAL initiative, joins a growing group of small businesses gaining access to capital through partnerships with private lenders. Designed to stimulate private sector lending, LendAL helps extend credit to entrepreneurs, driving growth, innovation and job creation across Alabama.

"Innovate Alabama is excited to partner with Titomic and bring their technology to the Huntsville market," said Charlie Pond of Innovate Alabama. "We believe their capabilities can make a meaningful impact on our community and support ongoing partner programs."

The Huntsville facility is a cornerstone of Titomic's global strategy to support allied defense operations with high-performance materials solutions. With active partnerships underway with large defense primes and government agencies, this site will produce



Titomic showcases D623 system for repairs and coatings in their new Huntsville facility.



Titomic CEO and Managing Director, Jim Simpson, speaks at the ribbon cutting of their new facility.

critical components such as titanium pressure vessels, domes, launcher coatings, and space-grade shielding. These applications support not only next-generation warfighting systems but also the Department of Defense's broader goals of supply chain resilience, rapid sustainment, and operational readiness.

The opening of the Huntsville facility positions Titomic to better serve its growing U.S. customer base and advance strategic partnerships in key sectors such as defense, space, oil & gas, and mining.

This announcement has been authorized for release by the Board of Directors.

---- END ----

INVESTOR CONTACT

Geoff Hollis

Titomic Chief Financial Officer

P: +61 438 168 008 **E:** geoff.hollis@titomic.com

MEDIA CONTACT

Dr. Patti Dare

Titomic President, USA

P: +1 408 306 4975 **E:** patti.dare@titomic.com



GENERAL BUSINESS

ADDITIVE MANUFACTURING

Defense
Ballistic Protection
Structures
Tooling

Embedded Sensors

COATING & REPAIR

Metal Restoration
Wear Resistance
Corrosion Protection
Conductive Coating
Inductive Coating
Radiation Shielding

ABOUT TITOMIC LIMITED

Titomic Limited (ASX: TTT) is a publicly listed Australian company at the forefront of industrial-scale metal additive manufacturing. Leveraging its proprietary Titomic Kinetic Fusion™ (TKF™) technology, Titomic delivers advanced integrated solutions for OEM production, coatings, repairs, and R&D across global sectors including but not limited to Aerospace, Defense, Shipbuilding, Oil & Gas, Mining, and Automotive. TKF™ enables high performance cold spray additive manufacturing without melting metal powders, making it ideal for manufacturing parts, applying wear and corrosion resistant coatings, radiation protection, and performing structural repairs on-site or in-situ.

With its headquarters in Melbourne, Titomic supports its global customer base through regional operations in the USA and Europe, offering comprehensive sales, service, and technical support for its cold spray additive manufacturing technologies. Titomic's innovative approach provides significant competitive advantages throughout the entire product value chain.

To learn more, 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 commercializing 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.