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 Appoints Sharon Abercia as Vice President for Oil and Gas Markets

HUNTSVILLE, AL – Titomic Limited (ASX: TTT), a global leader in Titomic Kinetic Fusion $^{\text{TM}}$, a cold spray additive manufacturing technology, is pleased to announce the appointment of Sharon Abercia as Vice President for Oil and Gas markets commencing immediately. In this role, Sharon will support the company's strategic growth within the oil and gas sector.

Ms. Abercia brings over 30 years of experience in the oil and gas industry, having held leadership roles across various organizations. She will be based in Houston, TX and will leverage her valuable insights and knowledge of the industry to expand Titomic's presence and capabilities oil and gas market.

As global demand increases for improved efficiency, reduced environmental impact, and extended asset lifecycles, Titomic's cold spray technology offers a compelling alternative to traditional repair and refurbishment methods. Unlike conventional thermal-based methods, cold spray enables metal coatings and repairs at lower temperatures, preserving base material properties and enabling rapid, large-area metal deposition.

Supporting Oil & Gas and Maritime Infrastructure with Advanced Solutions

As global pressure mounts to reduce downtime, extend asset life, and lower emissions, Titomic's TKF™ technology offers breakthrough capabilities that reduce the need for expensive part replacement and environmentally damaging processes. Titomic's solutions are designed to:

- Repair and rebuild corroded or eroded components in pipelines, valves, subsea structures, risers, BOPs, and other downhole equipment.
- Apply advanced coatings to prevent corrosion and wear on rigs, vessels, and infrastructure exposed to harsh marine environments.
- Replace damaged or obsolete parts using additive techniques without the need for requalification of entire systems.
- Provide on-site, in-situ repairs on fixed platforms, FPSOs, and marine vessels with mobile repair systems.
- Support non-destructive, non-thermal repairs that eliminate heat-related damage and preserve the original metallurgy of parts.
- Enable operations in sensitive environments without requiring site evacuation or segregation, unlike welding or other thermal processes.
- Contribute to sustainability and circular economy goals by refurbishing rather than replacing highvalue assets.

Titomic is currently undergoing certification by DNV for the Oil & Gas industry, with its solutions already qualified and in active use by leading global oil and gas companies. These validations reinforce the reliability, safety, and repeatability of TKF™ for mission-critical applications in both topside and subsea environments.

Leadership to Drive Expansion

"We are excited to welcome Sharon to the Titomic team," said Jim Simpson, CEO and Managing Director of Titomic. "Her deep experience and relationships across the oil and gas ecosystem will help accelerate our deployment into key operations, ensuring our technology is aligned to customer needs and able to solve the most pressing challenges in asset maintenance and lifecycle management."

With Sharon's leadership, Titomic will bolster its U.S. footprint, deepen support for existing clients, and expand engagement across the Gulf of America, the North Sea, West Africa, the Middle East, and Asia Pacific offshore markets.



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

This announcement has been authorized for release by the CEO & Managing Director.

---- 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

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.