

Amaero Achieves AS9100D Accreditation For Metal Powder and PM-HIP Production

Amaero International Limited (ASX:3DA) ("Amaero" or the "Company") is pleased to announce that it has received the Aerospace Quality Management System, AS9100D Accreditation ("AS9100D") for manufacturing and testing of metal powder and for PM-HIP production at its McDonald, Tennessee

The AS9100D accreditation, an enhancement of ISO 9001, is an internationally recognized standard for quality management designed for the aerospace, defense and aviation industries. After successfully completing the audit process, Amaero has demonstrated that the quality management system at its flagship Tennessee facility deliver the highest quality, reliability and safety in its products. It signifies that the systems, processes and procedures meet rigorous requirements designed to help ensure the delivery of high-performance and safe products. Amaero was evaluated across different categories including strategic direction of Company, Company leadership, quality planning, support, capital equipment and plant, performance evaluation and continuous improvement.



flagship facility.

Hank J. Holland, Amaero Chairman and CEO commented,

"Amaero is committed to maintaining the highest quality standards as we aim to be a leading supplier of advanced materials and advanced manufacturing to defense, space and aerospace customers. As we commissioned the first atomizer in June, we are gratified to have achieved the AS9100D accreditation in approximately six months. The timely achievement reflects our commitment to quality standards and continuous improvement that are essential to maintain the integrity of mission-critical components. As Amaero transitions to commercialization efforts, the AS9100D accreditation is another important milestone that positions the Company to further contribute to critical defense, space and aerospace programs while meeting the highest standards for safety, reliability and compliance."





About Amaero

Amaero International Limited (ASX:3DA) is an ASX-listed company with manufacturing and corporate headquarters located in Tennessee, USA. Amaero is a leading U.S. domestic producer of high-value C103, refractory alloy, and titanium powders for additive and advanced manufacturing of components utilized by the defense, space, and aviation industries. The technical and manufacturing team brings decades of experience and know-how with pioneering work in gas atomization of refractory and titanium alloys. The Company has commissioned advanced gas atomization technology with an industry leading yield of AM powder. The Company is also a leader in PM-HIP (Powder Metallurgy Hot Isostatic Pressing) manufacturing of large, near-net-shape powder metallurgy parts with forged-equivalent material properties and microstructure for a variety of alloys.

This announcement has been authorized for release by the Chairman and CEO.

For further information, please contact:

Amaero International Limited Hank J. Holland Chairman and CEO hank.holland@amaeroinc.com

Media & Investor Enquiries in Australia Jane Morgan Director jm@janemorganmanagement.com.au

Media & Investor Enquiries in United States Chris Donovan MZ Group amaero@mzgroup.us





For more information



Follow us on X



Subscribe on our YouTube



Follow us on LinkedIn



Subscribe to our mailing list to receive updates



Visit our investor website: https://www.amaeroinc.com