



Date: 9th December, 2025

BSE Limited,

Department of Corporate Services Phiroze Jeejeebhoy Towers,

Dalal Street, Mumbai – 400 001

National Stock Exchange of India Ltd.,

Listing Department

Exchange Plaza, C-1, Block G,

Bandra Kurla Complex,

Bandra (E), Mumbai – 400 051

Scrip Code: 540879 Symbol: APOLLO ISIN: INE713T01028

Subject: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Signing of Memorandum of Understanding (MoU) with Government of Telangana (GoT) for a Greenfield Expansion in Telangana at Telangana Rising Global Summit 2025.

Dear Sir,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that in the ordinary course of business Apollo Micro Systems Limited (AMS) has signed a Memorandum of Understanding (MoU) with the Government of Telangana (GoT) on December 8, 2025, in Hyderabad, Telangana. Under this MoU, AMS along with its subsidiaries and step-down subsidiaries will be setting up a greenfield project in Telangana, marking a significant commitment toward strengthening the Nation's capabilities in critical sectors such as Defence and High-Energetic Explosives.

The proposed project, with an estimated investment of approximately ₹1500 Crores, is aimed at expanding the company's manufacturing and explosive filling capabilities. The project will focus on the manufacturing and filling of Warheads, Rocket Motors, Small, Medium and Large Calibre Artillery Systems and Ammunition, and building of complete Ammunition Systems for Artilleries, Rockets and Other Armaments. The project will cater to both domestic and overseas demand requirements.

The Government of Telangana shall extend facilitation to AMS in obtaining all necessary permissions, registrations, approvals, clearances, and applicable fiscal incentives from the concerned state departments, in accordance with existing policies, rules, and regulations as stated in MoU.

A Press Release in this regard is also attached.

We request you to kindly take the above on record.

Thanking you,

Yours faithfully, For Apollo Micro Systems Limited

Karunakar Reddy Baddam Managing Director DIN:00790139





PRESS RELEASE

Apollo Micro Systems Limited Enters Into a Strategic Greenfield Expansion with Government of Telangana (GoT) at Rising Telangana Submit 2025



Hyderabad, December 8, 2025 – Apollo Micro Systems Limited (AMS), a leading defence and aerospace technology company, is proud to announce the strategic greenfield expansion within the state of Telangana that will catapult the company into the next era of defence manufacturing leadership in India. This initiative, undertaken along with its subsidiaries marks a significant step toward elevating the Company's position as a frontrunner in India's defence manufacturing landscape. The project will establish state of art facilities for the production and filling of Warheads for missiles, Rocket Motors, Small, Medium, and Large Calibre Artillery Systems, and Ammunition in addition to the development of complete Ammunition Systems for Artilleries, Rockets and Other Armaments.

This strategic move marks one of the most significant expansions in AMS history and positions the company at the forefront of India's rapidly accelerating defence manufacturing ecosystem enabling it to meet the growing demand both domestically and internationally.

With this new greenfield initiative, AMS is poised to substantially expand its production capabilities, fortify supply chain resilience, and deepen its portfolio of advanced indigenous defence technologies. The project creates strong strategic synergies, strengthening AMS





competitive advantage and accelerating its trajectory toward a leading position in India's defence manufacturing landscape.

This expansion aligns seamlessly with the Government of India's Aatmanirbhar Bharat vision, and AMS is poised to play an even more central role in enhancing National Security capabilities with fully indigenous, high-precision, high-reliability defence systems.

As part of this expansion, Apollo Micro Systems Limited (AMS) and its group companies will be investing approximately ₹1500 crores. This investment underscores the company's long-term commitment to scaling India's indigenous defence manufacturing capabilities and supporting strategic National Security objectives.

Commenting on the significance of the MoU, Mr. Karunakar Reddy, Managing Director of Apollo Micro Systems Limited, stated:

"Our greenfield defence manufacturing project represents a powerful and transformational step forward significantly elevating our scale, technological capability, and strategic relevance to the nation. This expansion positions Apollo Micro Systems (AMS) to fully capitalize on the surging demand within India's defence sector, accelerate our growth trajectory, and further solidify our leadership in the indigenous defence ecosystem".

This initiative is highly complementary to the AMS long-term strategic vision, creating a deeply integrated and future-ready manufacturing backbone. The new facility will unlock strong synergies with IDL Explosives Ltd. Moreover, enabling us to seamlessly fulfil captive requirements of explosives for Artillery Shells, Moored Mines, MIGM, and Grad Rockets to name few. This unified capability positions the Group as a formidable force in delivering mission-critical defence solutions at scale at one roof.

With this project, AMS is not merely expanding capacity we are strengthening our role as a national asset, enhancing self-reliance, and laying the foundation for sustained, high-quality growth in the years ahead."

About Apollo Micro Systems Limited (AMS):

Apollo Micro Systems Limited, a 40-year-old pioneer in defence technology, specializes in the design, development, and manufacture of advanced electronic, electro-mechanical, and engineering systems. With multi-domain, multidisciplinary capabilities and robust infrastructure, the company is equipped to build cutting-edge defence technologies and produce them at scale for national strategic needs.

Disclaimer-

Certain statements in this document may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties, like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Apollo Micro Systems Limited (AMS) will not be in any way responsible for any action taken based on such





statements and undertakes no obligation to publicly update these forward looking statements to reflect subsequent events or circumstances.