

Date: 22nd 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

Dear Sir / Madam,

Pursuant to Regulation 30 read with Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that Apollo Micro Systems Limited (“the Company”) in the ordinary course of business has received approvals from Defence Research & Development Organisation (DRDO) for two distinct Transfers of Technology (ToT) relating to Laser Based Directed Energy Weapon (DEW) systems and EO Tracking System for DEW, subject to fulfilment of prescribed conditions.

Details of ToTs Received

1. Transfer of Technology – Multi-Channel 10 kW Laser DEW System
 - DRDO Lab: Centre for High Energy Systems & Sciences (CHESS), Hyderabad
2. Transfer of Technology – EO Tracking System with EO Sensors for DEW
 - DRDO Lab: Instruments Research & Development Establishment (IRDE), Dehradun

Strategic Significance

These ToTs strengthen the Company’s capabilities in Directed Energy Weapon subsystems, including laser-based engagement systems and electro-optical tracking solutions, and are aligned with India’s defence indigenisation and *Atmanirbhar Bharat* initiatives.

A copy of the press release is enclosed herewith.

We request you to kindly take the above information on record.

Thanking You

Yours Faithfully
For Apollo Micro Systems Limited

Karunakar Reddy Baddam
Managing Director
DIN: 00790139

PRESS RELEASE

Apollo Micro Systems Secures Two DRDO Technology Transfers for Directed Energy Weapon Systems

Hyderabad, December 22, 2025 – Apollo Micro Systems Limited (AMS), a leading defence electronics and systems company, announced that it has received approvals from the Defence Research & Development Organisation (DRDO) for two Transfers of Technology (ToT) in the domain of Directed Energy Weapon (DEW) systems.

Particulars	Details
Technology Grantor	DRDO
No of ToT Approvals	2
Technology Domain	Directed Energy Weapon (DEW) Systems
ToT 1	Transfer of Technology for Multi-Channel 10 kW Laser Directed Energy Weapon System from DRDO-CHESS, Hyderabad, subject to execution of a Licensed Agreement for Transfer of Technology (LAToT) and fulfillment of regulatory requirements.
ToT 2	Transfer of Technology for EO Tracking System with EO Sensors for DEW from DRDO-IRDE, Dehradun.

About Directed Energy Weapon (DEW) Systems

As the name suggests, they use high-powered lasers to inflict damage on targets. Compared to traditional weapons, which mainly rely on physical impact and kinetic energy, DEW uses directed energy to heat up and destroy or damage the target. It has diverse military applications, offering rapid and precision strikes against threats such as UAVs, missiles, and small vehicles. The most important aspect of DEW is that it can be used in all warfighting environments.

These technologies will enable Apollo Micro Systems to design, manufacture, and support critical DEW subsystems for defence applications, enhancing indigenous capability in advanced weapon systems.

Management Commentary

Commenting on the development, Mr. Karunakar Reddy, Managing Director, said:

“The receipt of these two DRDO technology transfers marks a significant milestone for Apollo Micro Systems in the Directed Energy Weapons domain. These technologies strengthen our ability to deliver indigenous, high-technology solutions aligned with national defence priorities.

Our Company is currently developing critical Anti-Drone Systems under the 'Make' category for the Indian Armed Forces, wherein both soft-kill and hard-kill solutions, including rocket-based interceptors, are being developed to counter swarm drone threats. The Directed Energy Weapon (DEW) technologies received through these Transfers of Technology will serve as an additional capability, complementing our ongoing development efforts, particularly in view of the rapidly evolving threat landscape posed by aerial systems.

We remain committed to supporting India's defence ecosystem through the development and delivery of advanced, reliable, and scalable indigenous systems."

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.