



Date: 18th December, 2025

BSE Limited,	National Stock Exchange of India Ltd.,
Department of Corporate Services	Listing Department
Phiroze Jeejeebhoy Towers,	Exchange Plaza, C-1, Block G,
Dalal Street, Mumbai – 400 001	Bandra Kurla Complex,
	Bandra (E), Mumbai – 400 051

Scrip Code: 540879 Symbol: APOLLO ISIN: INE713T01028

Subject: Intimation under Regulation 30 of SEBI (LODR) Regulations, 2015 – Intimation regarding Grant of Industrial license (IL) for manufacturing of HMX Cyclotetramethylenetetranitramine and Trinitrotoluene.

Dear Sir/Madam,

Pursuant to Regulation 30 read with Para A of Schedule III and Regulation 46(2) of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, M/s Apollo Micro Systems Limited informs that in the ordinary course of business its step-down subsidiary M/s. IDL Explosives Limited has been granted with Industrial License (IL) under IDR Act 1951 (Regn. No 04/IDR/2023-IL dated 24.01.2023) for manufacturing of HMX Cyclotetramethylenetetranitramine and Trinitrotoluene TNT at I with below capacity.

S.	Item of Manufacture	Capacity
No.		
1	HMX Cyclotetramethylenetetranitramine	50 MTPA
2	Trinitrotoluene TNT	500MTPA

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

# IDL Explosives Ltd a step down subsidiary of Apollo Micro Systems Ltd Secures Industrial License for Manufacturing of HMX and TNT

**Rourkela (Odisha), December 18, 2025** – IDL Explosives Limited, a step-down subsidiary of Apollo Micro Systems Limited (AMS), has informed us that it has been granted an Industrial License under the IDR Act, 1951, authorizing the manufacture of Cyclotetramethylenetetranitramine (HMX) and Trinitrotoluene (TNT)

Sr No	Particulars	Details
1	Category	Industrial License
2	Item of Manufacture	Cyclotetramethylenetetranitramine (HMX) – 50
		MTPA
		Trinitrotoluene (TNT) – 500 MTPA
3	Licensed Capacity	HMX: 50 MTPA
		TNT: 500 MTPA
4	Manufacturing Location	Plot Nos. <b>5/P</b> , <b>27/P &amp; 87/P</b> of Khata Nos. <b>1 &amp; 1/1</b> of
		Mouza San Sunaparbat and Plot No. 155 of Khata
		No. 1 of Mouza San Sunaparbat (Ka)
5	Validity of License	15 years from the date of issuance

### **MANAGEMENT QUOTES**

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

"I am pleased to announce that IDL Explosives Limited, our step-down subsidiary, has been granted the Industrial License to manufacture HMX and Trinitrotoluene (TNT). This represents a significant strategic milestone for Apollo Micro Systems, allowing us to meet the needs of both industrial and defence explosives. This license is more than a regulatory approval it is a validation of our technical expertise, operational excellence, and adherence to the highest safety and quality standards.

It strengthens our ability to meet captive requirements for high-energy defence explosives while creating opportunities to serve growing demand in both domestic and international markets for industrial and defence explosives.

This milestone marks a timely and strategic entry into specialised defence explosives, positioning the IDL Explosives as a domestic supplier of high-energy materials, supporting India's Atmanirbhar Bharat initiative, and creating potential opportunities in the export market."





## **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.