



# SIGMA ADVANCED SYSTEMS LIMITED

CIN: L24100TN1999PLC042730

Survey No 1/1, Plot No 24/A, Hardware Park, Srisailem Road

Kancha Imarat, Raviryala Village, Maheswaram Mandal

Hyderabad, 501510 Telangana, India

Tel: +91 40 69652222

Website: www.sigmaadvsys.com, Email: investors@sigmaadvsys.com

**Date: May 14, 2026**

To,

<b>BSE Limited</b> Phiroze JeeJee Bhoy Towers Dalal Street, Fort Mumbai 400001 <b>Scrip Code: 532408</b>	<b>National Stock Exchange of India Limited</b> Exchange Plaza Bandra-Kurla Complex, Bandra(E) Mumbai 400051 <b>Symbol: SIGMAADV</b>
--	--

**Sub.: Press Note**

Dear Sir/Madam,

With reference to the above cited subject, pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirement) Regulations, 2015, please find attached the Press Note with the title:

**“Sigma Advanced Systems Secures Export Order worth USD 11.4 Mn (~INR 107 Cr), for 90,000 Units of Filled Fuzes for 155 mm Artillery Shells”**

You are requested to kindly take the above information on record.

Thanking you,

Yours faithfully,

**For Sigma Advanced Systems Limited**  
(Formerly Megasoft Limited)

.....  
**Thakur Vishal Singh**  
**Company Secretary & Compliance Officer**

Registered Office



## **Sigma Advanced Systems Secures Export Order worth USD 11.4 Mn (~INR 107 Cr), for 90,000 Units of Filled Fuses for 155 mm Artillery Shells**

**Hyderabad, 14 May 2026**

Sigma Advanced Systems today announced that it has secured an export order worth USD 11.4 Mn (~INR 107 Cr) from a customer in North America to supply **Filled Fuses for the 155mm artillery shells**.

The contract is to be executed over a **ten-month period**, with deliveries scheduled for completion within this timeframe. This order marks a significant step in the company's evolution as it deepens its presence in the global defense manufacturing ecosystem.

### **Order Details and Execution**

The Company stated that the order is being executed through its in-house capabilities. The product has been developed leveraging the Company's deep Build-to-Spec expertise, built over decades of experience serving Indian defense customers.

Manufacturing will be carried out in India, in compliance with applicable defense export regulations and norms.

### **About the Product**

The 155 mm artillery shell is among the most widely deployed artillery munitions globally, with demand increasing significantly in recent years amid evolving geopolitical dynamics and heightened defense preparedness across multiple regions. Known for their reliability and versatility, 155 mm munitions are compatible with a broad range of artillery gun systems currently in service worldwide.

The order pertains to Point Detonating M557 Filled Fuses, a critical component of 155 mm artillery ammunition.

Commenting on the announcement, **Sunil Kalidindi, CEO & ED, Sigma Advanced Systems**, said, *"This order marks a significant milestone for Sigma Advanced Systems and reflects the growing global confidence in Indian defense manufacturing capabilities. Securing a direct export engagement of this scale highlights our evolution into a trusted global supplier and underscores the strength of our in-house engineering, precision manufacturing, and R&D expertise developed over decades of serving the Indian defense sector."*

*As demand for reliable artillery ammunition components continues to grow globally, we see strong long-term potential in this segment. This engagement further strengthens our international footprint while reinforcing our commitment to supporting India's emergence as a global defense manufacturing hub."*

### **Strategic Business Impact**

This export order represents a **notable milestone** for Sigma Advanced Systems. Historically, the company has focused on partnerships with global OEMs for the Indian market. This engagement signals a shift



towards **direct export relationships, underlining its growing capabilities and credibility as a global supplier.**

The company also highlighted that this order could open the door for follow-on contracts from the same customer, indicating the potential for a longer-term engagement pipeline. The company's in-house R&D capability is expected to provide them an edge in landing these repeat orders.

### **Outlook**

With **production anchored in India** and increasing participation in international contracts, Sigma Advanced Systems continues to strengthen its role in the global defense supply chain. The company's move into direct exports reflects a broader strategic push to expand its international footprint while supporting India's ambitions of becoming a key hub for defense manufacturing.

### **About Sigma Advanced Systems**

*Sigma Advanced Systems is a globally integrated aerospace and defence company with more than three decades of manufacturing experience. Operating across India and the UK, with expansion underway in the United States, Sigma is among the largest India-headquartered manufacturers of aero-engine and aerostructure components. The company works closely with global aerospace and defence OEMs at the program level through long-term agreements and delegated responsibilities. Sigma combines customer proximity in Western markets with India's cost-efficient, talent-rich manufacturing base to deliver high-complexity, safety-critical components, assemblies, and systems across aerospace, defence, and emerging technologies.*

### **For further information, please contact:**

Nirav Upadhyay

Email: [Nirav@jefferiesandbain.com](mailto:Nirav@jefferiesandbain.com)

Mobile: 9920625163