



# 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: June 08, 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>
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**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 Wins INR 208 Crore Export Contract for 40,000 Artillery Shell Bodies, Strengthening India's Role in Global Defence Manufacturing”**

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

Thanking you,

Yours faithfully,

**For Sigma Advanced Systems Limited**

(Formerly Megasoft Limited)

.....  
**Krishna Chaitanya Sadhu**  
**Company Secretary & Compliance Officer**

Registered Office

## **Sigma Advanced Systems Wins INR 208 Crore Export Contract for 40,000 Artillery Shell Bodies, Strengthening India's Role in Global Defence Manufacturing**

**Hyderabad, June 8, 2026**

Sigma Advanced Systems has been awarded an export contract valued at US\$21.97 Mn (nearly INR 208 crore) for the manufacture and supply of 40,000 units of 155 mm M107 artillery shell bodies to a customer in North America.

The contract will be executed over a six-month period, with production and deliveries scheduled for completion within this timeframe. This new order marks a strategic expansion in munitions capabilities for Sigma, moving from a fuze manufacturer to a complete artillery shell component production manufacturer. This dual capability highlights Sigma Advanced Systems' evolution into a comprehensive global defence munitions partner with end-to-end engineering and precision manufacturing expertise.



*(Image used for representational purpose only)*

### **Manufacturing Programme**

The project involves the production of 155 mm artillery shell bodies, a critical structural component of artillery ammunition that requires advanced metallurgical expertise, precision manufacturing capabilities, and stringent quality

**Registered Office**



assurance processes. The requisite Export Authorisation from the Department of Defence Production (DDP), Ministry of Defence has been obtained.

The scale of the order highlights Sigma's ability to execute high-volume, mission-critical defence manufacturing programmes for international customers.

## About the Product

The shell body forms the primary structural element of a 155 mm artillery projectile and is among the most critical components in artillery ammunition manufacturing. Producing these structures demands specialised expertise in materials engineering, forging, machining, heat treatment, and quality control to ensure reliability under extreme operational conditions.

The 155 mm calibre remains the global standard for modern artillery systems and is widely deployed across NATO and allied platforms. Continued demand for artillery ammunition worldwide has created a growing requirement for trusted manufacturing partners capable of delivering high-quality ammunition components at scale.

**Commenting on the announcement, Sunil Kalidindi, CEO & Executive Director, Sigma Advanced Systems, said, "This contract reflects the confidence international customers place in India's defence manufacturing ecosystem and in Sigma's ability to deliver complex, high-precision products at scale. Manufacturing artillery shell bodies requires deep expertise in metallurgy, precision engineering, process control, and quality assurance. This order strengthens our position within the global defence supply chain and demonstrates our ability to support international customers with world-class manufacturing capabilities from India."**

## Strategic Business Impact

The contract represents an important milestone in Sigma Advanced Systems' continued expansion into global defence markets. While the company has built long-standing relationships with leading global aerospace and defence OEMs, this engagement further strengthens its credentials as a trusted international manufacturing partner in the defence sector.

The order also reflects a broader shift in global supply chains, with international customers increasingly seeking reliable, high-quality manufacturing partners capable of delivering critical defence products at scale. Sigma believes this engagement creates a strong foundation for future opportunities in ammunition manufacturing and related defence programmes.

## Outlook

With production anchored in India and participation in international defence programmes continuing to grow, Sigma Advanced Systems remains focused on expanding its global footprint while contributing to India's emergence as a major defence manufacturing hub. The company continues to invest in advanced manufacturing technologies, engineering capabilities, and quality systems to address the evolving requirements of global defence and aerospace customers.

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## 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 programme 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:

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