

May 27, 2026

Listing Department
National Stock Exchange of India Ltd.
Exchange Plaza, C-1, Block G
Bandra Kurla Complex,
Bandra (E),
Mumbai- 400051
NSE Symbol: AXISCADES

The Manager
Dptt. of Corporate Services
BSE Limited
Floor 25 Phiroze Jeejeebhoy Towers
Dalal Street, Fort,
Mumbai – 400 051
BSE Scrip Code: 532395

Dear Sir/Madam,

Sub: Press Release – AXISCADES Wins Order from DRDO's R & DE (Engineers) for Mobile Mast System

With reference to captioned subject, please find enclosed Press Release titled – “AXISCADES Wins Order from DRDO's R & DE (Engineers) for Mobile Mast System”

Kindly take the above information on record.

Yours faithfully,
For **AXISCADES Technologies Limited**

Sonal Dudani
Company Secretary & Compliance Officer

Encl: A/a

AXISCADES Technologies Limited

(formerly AXISCADES Engineering Technologies Limited)

CIN No.: L72200KA1990PLC084435

AXISCADES Wins Order from DRDO's R & DE (Engineers) for Mobile Mast System

Bengaluru, India – 27th May 2026: **AXISCADES Technologies Limited (BSE: 532395 | NSE: AXISCADES)**, a leading Indian Aerospace and Defence technology and solutions company, announces securing an order through its wholly owned subsidiary, **AXISCADES Aerospace & Technologies Private Limited** from the **Research & Development Establishment (Engineers), Pune**, a premier laboratory under the Defence Research and Development Organisation (DRDO), Ministry of Defence, for the manufacturing and supply of **Mobile Mast System**. **AXISCADES** emerged as the **won in a competitive tendering process** conducted by the customer, reaffirming the Company's engineering, manufacturing and integration credentials in indigenous defence systems.

The order is valued at **₹6.9 crore** and covers the manufacturing, integration, qualification testing, documentation and delivery of one Mobile Mast System. If successfully completed this mobile Mast would be deployed in in prestigious Air Defence systems across the country. The selection reflects **AXISCADES'** ability to integrate multi-disciplinary elements within a single, mission-ready platform, and reinforces the Company's positioning as an indigenous engineering and manufacturing partner under the **Atmanirbhar Bharat** initiative.

Commenting on this prestigious order, Mr. D. Murali Krishnan, Chief Operating Officer, **AXISCADES Technologies Limited** said *"Selection by DRDO's R&DE (Engineers), Pune, through a competitive process reinforces the confidence in **AXISCADES'** ability to deliver complex indigenous defence systems that demand precision, reliability and programme discipline. As India accelerates its journey towards self-reliance in defence, our focus is on building deeper capability across the defence value chain — as an engineering and manufacturing partner committed to programme outcomes. This win is another step in our long-term strategy of building a stronger, India-led aerospace and defence manufacturing platform."*

About AXISCADES Technologies Limited

AXISCADES is a leading Aerospace and Defence technology and solutions provider headquartered in Bengaluru, with offices in France, Germany, Denmark, UK, USA, and Canada. With 3,000+ professionals across 17 global locations, **AXISCADES** delivers integrated solutions spanning design, engineering, and manufacturing for global OEMs and defence customers.

More information: www.axiscades.com | LinkedIn: linkedin.com/company/axiscades

For Investor Relations:

Mr. Mukund Santhanam, Chief Growth and Strategy Officer and Head of Investor Relations

Mr. Akash Pandey (Investor Relations) | Email: investor.relations@axiscades.in

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Safe Harbor

Certain statements in this communication may be 'forward-looking statements' within the meaning of applicable laws and regulations. These forward-looking statements involve risks, uncertainties, and other factors that could cause actual results to differ materially from those suggested. AXISCADES Technologies Limited will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update them. This release does not disclose any classified information relating to the end-user, end-application, programme association, system specifications, configuration, technical parameters or operational deployment of any defence platform.