

July 29, 2025

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 Secures Strategic Defence Electronics Orders Across Airborne, Naval, and Radar Programs

With reference to captioned subject, please find enclosed Press Release titled – “AXISCADES Secures Strategic Defence Electronics Orders Across Airborne, Naval, and Radar Programs”

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 Secures Strategic Defence Electronics Orders Across Airborne, Naval, and Radar Programs

Strengthens position as a key enabler in India's mission-critical Defence modernization efforts.

Bengaluru, India – July 29, 2025: AXISCADES Technologies Limited (AXISCADES), a chip to product company and a pioneer in Defence, Electronics, Semiconductor and Artificial Intelligence (ESAI) applications, through its Defence Subsidiaries, has secured significant new orders, across airborne, naval, and radar-based platforms from premier Defence laboratories in India. These new orders reaffirm its commitment to indigenous development and further strengthens its position as a trusted partner in India's journey toward Defence self-reliance.

The orders involve development and supply of advanced sub-systems for some of the most sophisticated indigenous platforms being developed by leading Defence agencies like DRDOs and Defence PSUs. With this order book, AXISCADES deepens its involvement in India's key Defence initiatives, including fighter aircraft upgrades, naval modernization, and long-range surveillance radar systems.

Highlights of the new wins include:

- **VIRUPAKSHA (AESA) Radar Program (Su-30 MKI upgrade):** Design and supply of critical radar components including the Exciter Unit, Receiver Unit and Antenna Beam Control Motherboard - essential for generating, receiving, and processing radar signals. This Radar will replace the existing Russian-made Radar on Su-30.
- **TR Modules for S-Band Surveillance Radars:** Cutting-edge Transmit-Receive (TR) modules that enhance target detection, tracking, and signal integrity for long-range surveillance operations.
- **LRBMR - KUSHA:** Contribution to the development of the indigenous Digital Beam Forming (DBF) units for Long-range Battle Management Radar (LRBMR), an S-band radar with a detection range exceeding 500 km, enabling multi-target engagement and battlefield awareness.
- **Electric Heavy Weight Torpedo (EHWT):** Development and delivery of the Homing Receiver, the core of the autonomous target acquisition for the next-generation submarine-launched ASW weapon system.
- **Sonar Systems for Submarines (Production Win):** Production-scale delivery of various sonar sub-systems, reinforcing AXISCADES's growing role in undersea warfare electronics.

These programs of a cumulative order value of around ₹ 600 Cr, adds to the existing order book, to be executed over the next 3 to 5 years, with a steady revenue stream across development, prototyping, and full-scale production phases.

"Our partnerships on these critical programs reflect our core strength in high-performance Radar, Sonar, and Signal Processing electronics," said C. Manikandan, CTO. "We're proud to be contributing to indigenous platforms that will define the future of India's Defence preparedness. These wins also highlight our deep integration into the ecosystem of India's premier Defence research and production agencies."

About AXISCADES Technologies Limited

AXISCADES is a leading, end-to-end technology, product and solutions provider aiding the creation of innovative, sustainable, and safer products worldwide in the Aerospace, Defence and ESAI domains. Headquartered in Bangalore with subsidiaries and offices worldwide, in France, Germany, Denmark, USA, and Canada. AXISCADES has a diverse team of over 3000+ professionals working across 17 locations across globe, striving to reduce the program risk and time to market.

AXISCADES has long term relationship with Defence Forces, MoD, Defence Labs and PSUs along with global OEMs. AXISCADES possesses deep domain experience in Weapon Systems, Avionics, Radar, Electronic Warfare, C4I2, Drones, Anti-Drone Systems, Test Solutions, GSE and GHE. We have executed several innovative in-house projects and partnered solutions for Land, Naval, Aerospace and Home Land Security.

The comprehensive portfolio of solutions covers the complete product development lifecycle from concept evaluation to manufacturing support and certification.

More information: www.axiscades.com

LinkedIn: <https://www.linkedin.com/company/axiscades/>

For further Queries please contact:

Company: AXISCADES Technologies Ltd.	Investor Relations: Orient Capital
Mrs. Sangeeta Tripathi (Head - Investor Relations) email id: sangeeta.tripathi@axiscades.in / investor.relations@axiscades.in Tel: +91 7021823011	Mr. Irfan Raeen / Mr. Sumeet Khaitan email id: irfan.raeen@linkintime.co.in / sumeet.khaitan@linkintime.co.in Tel: +91 9773778669/ +91 7021320701 www.orientcap.com
Mr. Ravikumar Joghee Chief Strategy & Marketing Officer email id: ravikumar.joghee@axiscades.in Tel: +91 80 41939000	
Media / PR Shreeya Namjoshi Tel: +91 7715836283 Email: shreeya@brandingedgestrategies.com	

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 several risks, uncertainties, and other factors that could cause actual results to differ materially from those suggested by the forward-looking statements. Important developments that could affect the Company’s operations include changes in the industry structure, significant changes in the political and economic environment in India and overseas, tax laws, import duties, litigation, and labor relations. AXISCADES Technologies Ltd. (AXISCADES) 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.