

Certified ISO 9001:2015, ISO 27001:2022, CMMI ML5

Regd. Office: B-42, Industrial Estate, Sanath Nagar Hyderabad - 500 018, Telangana, India Phone: +91 40 2381 3281/3294/2894/4894

Fax: +91 40 2381 3694

Email: info@zentechnologies.com, Website: www.zen.in Corporate Identity Number: L72200TG1993PLC015939

November 25, 2025

To

Listing Department

National Stock Exchange of India Limited Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E), Mumbai – 400 051

Symbol: ZENTEC

Dear Sir/Madam,

Sub: Press Release

To

Dept. of Corp. Services

BSE Limited

Phiroze Jeejeebhoy Towers

Dalal Street Mumbai- 400 001

Scrip Code: 533339

Please find attached the press release titled **Zen Technologies Secures ₹108 Crore MoD Order—Decade of Indigenous Tank Simulator Innovation Comes Full Circle.**

This is for your kind information and records.

Thanking You

Yours sincerely,

For Zen Technologies Limited

Sourav Dhar Company Secretary & Compliance Officer

Encl: As above

Works: Plot No. 36, Hardware Park, Near Shamshabad International Airport, Hyderabad - 501 510, Telangana, India







PRESS & MEDIA RELEASE

Zen Technologies Secures ₹108 Crore MoD Order—Decade of Indigenous Tank Simulator Innovation Comes Full Circle

- Over more than a decade after supplying the Indian Army with its first tank simulators, Zen Technologies is now mandated to supply a more advanced version of these systems.
- Simulator supports realistic gunnery drills—manual and stabilization modes, ammunition selection (APFSDS, HEAT, HE), loading methods, laser range-finder use, and manual range-setting

Hyderabad, November 25, 2025: Zen Technologies, an IDDM-compliant indigenous defense technology company, has been awarded a major contract from the Ministry of Defence, Government of India, totalling ₹108 crores (including GST) for tank crew gunnery training simulators.

Technologies, said, "This ₹108 crore order represents more than business growth—it's validation of indigenous R&D done right. Over a decade ago, we supplied our first tank simulators to the Indian Army. Back then, procurement systems weren't built to support single indigenous vendors. Today, this order proves what's possible when policy protects genuine Indian IP. A TERI study showed that just 15% penetration of crew gunnery simulators saves ₹1,123 crore annually for our armed forces—that's an 18:1 return on investment of ₹61 crore. These aren't just training tools; they're force multipliers that free up resources for more capability building. Operation Sindoor reminded us: procurement speed matters. The faster we can deploy indigenous solutions, the stronger we become."

This procurement is a direct outcome of the Ministry of Defence's Simulation Framework released in September 2021, which recognized simulation-based training as a strategic priority for force modernization. However, this order represents just the initial phase of a much larger requirement. To fully realize the framework's objectives of comprehensive simulation-based training across all three services, the armed forces will need to scale deployments significantly beyond current levels. The potential demand is substantial—as the government systematically expands simulator penetration to meet the framework's vision, indigenous companies like Zen Technologies with proven IDDM capabilities will be critical to delivering this transformation at scale.

Training simulators have become a critical pillar of modern defence preparedness, offering armed forces a safe, repeatable, and highly realistic environment to practice mission-critical skills. From individual weapon handling to complex multi-unit operations, simulators replicate battlefield conditions with precision, allowing soldiers to experience high-stress scenarios without the risks or logistical challenges of live training. With advancements in AI, AR, and data-driven modelling, simulators now mirror real-world threats, terrains, and adversary behaviours, enabling soldiers to build muscle memory, sharpen decision-making, and accelerate their overall readiness.

Tank Crew Gunnery Simulator: The Crew Gunnery Simulator (CGS) is a high-fidelity training system for tank commanders and gunners. It fully replicates the tank's turret compartment, including sights, control panels, instruments, and indicators. It supports realistic gunnery drills, manual and stabilization modes, ammunition selection (APFSDS, HEAT, HE), loading methods, laser range-finder use, and manual range-setting. The system enables target acquisition and engagement, including lead calculation for moving targets, lasing, and firing the main gun or machine gun. The simulator is containerized for easy transport, or can be installed fixed, and consists of: an instructor station (with displays, joystick, intercom), a trainee cabin (mock turret, seats, realistic controls, OTW visuals), and a motion platform that simulates vehicle dynamics (such as slope, recoil).

PRESS & MEDIA RELEASE

About Zen Technologies Limited

Zen Technologies Limited is a pioneer and leader in providing world class state-of-the-art Defence Training and Anti-Drone solutions and has a proven track record in building training systems for imparting defense training and measuring combat readiness of security forces. With a dedicated R&D (recognized by the Ministry of Science and Technology, Government of India) and production facility in Hyderabad, the company has applied for over 180+ patents and shipped more than 1,000 training systems around the world.

Contact Us

Afzal Malkani

Chief Financial Officer Zen Technologies Limited investors@zentechnologies.com

Safe Harbour

This document which have been prepared by Zen Technologies Limited (the "Company"), have been prepared solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities, and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This document has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Document. This Document may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Document is expressly excluded.

Certain matters discussed in this Document may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Document. The Company assumes no obligation to update any forward-looking information contained in this Document. Any forward-looking statements and projections made by third parties included in this Document are not adopted by the Company is not responsible for such third-party statements and projections.