

Date: June 6, 2024

To
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G,
Bandra Kurla Complex,
Bandra (E), Mumbai – 400 051
Through: NEAPS
Symbol/Security ID: ZENTEC

To
Dept. of Corp. Services
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai- 400001
Through: BSE Listing Centre
Security Code: 533339

Dear Sir/Madam,

Sub: Press Release

Please find attached the press release titled “Zen Technologies Limited (Zen) Deliver Groundbreaking Hard-Kill Anti-Drone System (ADS HK) to Army Air Defence College”

The above information is also available on the website of the Company:
<https://www.zentechnologies.com/press-releases>

This is for your kind information and records.

Thanking You.

Yours sincerely,
Kindly take the same on record and acknowledge the receipt.

Thanking you.
Yours faithfully,

For Zen Technologies Limited



M. Raghavendra Prasad
Company Secretary and Compliance Officer
M.no.: A41798

Encl: as above

Zen Technologies Limited (Zen) Deliver Groundbreaking Hard-Kill Anti-Drone System (ADS HK) to Army Air Defence College

Zen ADS HK showcases compatibility with existing weaponry and adaptability to different gun platforms, making it more versatile for diverse deployments

Hyderabad, India, June 06, 2024: Zen, India's leading anti-drone technology and defence training solutions provider announced the successful delivery of its innovative Zen Anti-Drone System with Hard-Kill (Zen ADS HK) to the Army Air Defence College in Gopalpur, Odisha. This marks a significant milestone in bolstering India's defence capabilities against drone threats.

The Army Air Defence College, responsible for training India's Air Defence Corps, placed an order for the Zen ADS HK 18 months ago, based on preliminary successful trials in accurate cueing of automatic gun platform. Zen's team designed, developed, and delivered a system that surpasses expectations, following rigorous testing and trials.

Building upon its proven soft kill anti-drone systems deployed by the Indian Air Force, Zen ADS HK offers a new layer of protection. This advanced system integrates seamlessly with existing legacy defence infrastructure, featuring a state-of-the-art Electro-Optical Tracking System (EOTS) designed and developed in-house by Zen. The EOTS combines a day camera, thermal camera, and a Laser Range Finder (LRF) for effective all-weather auto-tracking.

Zen engineers meticulously designed a software interface that flawlessly integrates with the L-70 Air Defence Gun, a mainstay of the Indian Army and numerous other countries. The system boasts versatility, allowing integration with various cue-able automatic gun platforms for wider deployment.

Zen takes pride in the entirely indigenous design, development, and manufacturing of the Zen ADS HK within India. This signifies a major leap in domestic defence technology. Zen is committed to providing cutting-edge solutions for robust air defence. The Zen ADS HK empowers the Indian Army and positions Zen as a leader in the global anti-drone market.

About Zen Technologies Limited (Zen):

Zen is a pioneer and leader in providing world class state-of-the-art Defence Training Solutions, Drones and Anti-Drones solutions and has a proven and impeccable track record in building training systems for imparting defence training and measuring combat readiness of security forces. Zen is engaged in indigenous design, development and manufacture of sensors and simulators technology-based defence training systems and has relentlessly been providing Defence Training Solutions and seamless services to Ministry of Defence (Armed Forces), Security Forces Police, Para-military forces and is privileged to have served the nation for over three decades. Zen manufactures land based military training simulators, driving simulators, Live range equipment and Anti drone Systems. With a dedicated R&D (recognized by the Ministry of Science and Technology, Government of India) and production facility in Hyderabad, Zen has applied for over 150+ patents and shipped more than 1,000 training systems around the world.

Media Contacts:

Preeti Raj | 8197543475 | preeti@thegutenberg.com

Priya Mishra | 9773945997 | priya@thegutenberg.com