

## PARAS DEFENCE AND SPACE TECHNOLOGIES LIMITED

#### Registered & Corporate Office:

D-112, TTC Indl. Area, Nerul, Navi Mumbai - 400 706, India | Tel.: +91-22-6919 9999 | Fax : +91-22-6919 9990 | CIN : L29253MH2009PLC193352 | E-mail : business@parasdefence.com | Web : www.parasdefence.com

November 11, 2025

**BSE Limited** 

Phiroze Jeejeebhoy Towers, Dalal Street,

Fort, Mumbai – 400001 **Scrip Code: 543367** 

Dear Sir/ Madam,

**National Stock Exchange of India Limited** 

Exchange Plaza, Plot C/1, G Block, Bandra – Kurla Complex,

Bandra (East), Mumbai – 400051

**Trading Symbol: PARAS** 

Subject: Intimation under Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Press Release

With reference to the intimations dated November 10, 2025 and November 11, 2025 and pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith a Press Release titled "Paras Defence bag multi-order mandates from Ministry of Defence for Counter Drone Systems & RF Jammers".

Kindly take the same on record.

Thanking you,

For Paras Defence and Space Technologies Limited

Jajvalya Raghavan

Company Secretary and Compliance Officer

Membership No.: F11942





# Paras Defence bag multi-order mandates from Ministry of Defence for Counter Drone Systems & RF Jammers

Consecutive Ministry of Defence orders reflect growing confidence in the company's indigenous defence technologies

- Paras Defence and Space Technologies Ltd. secure a ₹35.68 crore MoD order for Portable Counter-Drone Systems, to be executed by May 2026
- Subsidiary Paras Anti-Drone Technologies Pvt. Ltd. receives a ₹3.95 crore MoD order for RF Jammers (Integrated Drone Detector & Jammer), also scheduled for execution by May 2026
- Paras Defence strengthens its position in India's rapidly expanding counter-UAV ecosystem.

Mumbai, November 11, 2025: Paras Defence and Space Technologies Ltd., a leading player in defence and space engineering, has secured a major domestic order worth approximately ₹35.68 crore (Incl. GST) from the Ministry of Defence, Government of India for the supply of Portable Counter-Drone Systems (PCDS). The order, scheduled for execution by May 2026, represents a key milestone for the company as the need for advanced counter-UAV technologies has witnessed an increasing demand in the country's defence ecosystem. In addition to this, Paras Anti-Drone Technologies Pvt. Ltd., a subsidiary of Paras Defence and Space Technologies Ltd., has also received a separate order valued at ₹3.95 crore (Incl. GST) from the Ministry of Defence for Radio Frequency (RF) Jammers (Integrated Drone Detector and Jammer).

These consecutive order wins underscore the Ministry's confidence in the company's ability to deliver high-performance, indigenous defence technologies at scale, therefore, further strengthening the company's leadership in next-generation defence solutions while aligning with the Government's vision of Atmanirbhar Bharat and contributing directly to India's self-reliance in critical security infrastructure.

Commenting on the orders, Ashutosh Baheti, CEO, Paras Anti-Drone Technologies Pvt. Ltd., said: "We are honored by the Ministry of Defence's continued trust in our solutions. These consecutive orders, marking our second and third engagements with the Ministry within just two months, reflect the growing confidence placed in our indigenous capabilities and our commitment to strengthening India's defence preparedness.

As drone technologies advance rapidly, the need for dependable and effective counter-drone systems has never been more critical. Securing multiple MoD contracts in quick succession is a testament to our capabilities and the critical role we play in enhancing national security. At Paras, we remain dedicated to delivering robust, Made-in-India solutions that equip our armed forces with cutting-edge technologies, support the nation's security infrastructure, and further the vision of Atmanirbhar Bharat."

Further strengthening Paras Defence's leadership as drone-related risks evolve rapidly; ranging from reconnaissance and smuggling to potential airspace compromise, the demand for home-grown, technologically sophisticated counter-drone solutions has become urgent and indispensable.

Paras Defence, along with its subsidiary Paras Anti-Drone Technologies, has been at the forefront of developing Indigenous Counter-UAV systems that address the complexities of





hostile drone engagements. The company's solutions are designed to detect, classify, track, and neutralize unmanned aerial threats in real time, enabling armed forces and strategic installations to maintain situational superiority and secure sensitive airspace. These capabilities have positioned the company as a trusted partner in India's expanding landscape of electronic warfare, RF/Microwave technologies, anti-drone systems, and ISR-enabling solutions.

### **About Paras Defence and Space Technologies Ltd.**

Paras Defence and Space Technologies Ltd. is a premier Indian defence engineering company, delivering a comprehensive suite of indigenously designed, developed, and manufactured (IDDM) products and solutions for the defence and space sectors. With over 40 years of sustained business growth, Paras has evolved into a pivotal player supporting India's strategic interests across land, naval, air, and space domains.

The company's operations span two core verticals: **Optics & Optronic Systems** and **Defence Engineering**, which includes Defence Electronics, Electromagnetic Pulse (EMP) Protection Solutions, and Heavy Engineering. Paras is the only Indian company developing and manufacturing Optronic Periscopes in the Asia-Pacific region for submarine applications.

Its technological footprint covers a wide spectrum of strategic applications — from rockets and missiles to naval platforms, land and armoured systems, space research, electronic warfare, surveillance, and electromagnetic shielding. Through its subsidiaries, Paras also drives innovation in areas such as anti-drone technologies, RF and microwave systems, EO/IR systems for avionic platforms, thermal solutions for space, and quantum communication.

While maintaining a global outlook, Paras Defence remains firmly focused on advancing **India's self-reliance in defence technology**, powered by strong in-house R&D, integrated engineering capabilities, and turnkey system delivery.

### **About Paras Anti-Drone Technologies Private Limited:**

Paras Anti-Drone Technologies Pvt. Ltd., a subsidiary of Paras Defence and Space Technologies Ltd., leverages its extensive experience in the defence and aerospace sectors to develop and deliver cutting-edge Anti-Drone Systems & RF/Microwave Products. Flagship offering of the company include Wide-Band Drone Detection and Jamming System, extremely effective Drone Jammer Gun, Agile & Portable Counter Drone Systems, Digital Mobile Radios etc.

Our exclusive Wide-Band Drone Detection & Jamming System offers detection and jamming capabilities from 400MHz to 6GHz, with agile and adaptive algorithms yet being portable. This is one of it's kind system in the world which is completely configurable and seamlessly operational across complete band of frequencies ensuring effective counter measures against hostile ariel objects. Completely designed in-house by Paras Anti-Drone, this system can be customized to adapt the changing landscape of Drone Warfare.

Our portfolio also includes Antennas, Radars and Radar sub-systems, TR modules, Software Defined Radios (SDRs), Electronic warfare (EW) systems, SIGINT, COMINT, Radio relays, etc. The company provides innovative technologies that address the evolving requirements of Anti-drone operations, situational awareness, and ISR (intelligence, surveillance, and reconnaissance) capabilities.





At Paras Anti-Drone Technologies, our sole focus is to "Develop indigenous technologies in the domain of RF & Microwave and become self-reliant in critical cutting-edge Anti-Drone Systems".

\*\*\*