

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

July 01, 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

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

With reference to the intimation dated today i.e. July 01, 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 to Supply High-End Counter UAS Technology to France's CERBAIR".

Kindly take the same on your record.

Thanking you,

For Paras Defence and Space Technologies Limited

Jajvalya Raghavan

Company Secretary and Compliance Officer

Membership No.: F11942



Paras Defence to Supply High-End Counter UAS Technology to France's CERBAIR

To bolster India's global standing in defence manufacturing, the company intends to export up to 30 units under the Make in India initiative

Mumbai, 1st July 2025 — Paras Anti Drone Technologies Pvt Ltd, a subsidiary of Paras Defence and Space Technologies Ltd, has announced that France-based CERBAIR, a leading European counter-UAV company, is intending to acquire up to 30 CHIMERA 200 systems (an advanced Man portable radio frequency detection and neutralization device) designed as primary defence against drone and swarm drone threats.

The deal worth approximately ₹22 crore (€2.2 million) by Paras, strengthens India's position as an emerging and reliable exporter of sophisticated defence technologies. It also aligns with the country's Make in India and Defence Production & Export Promotion Policy goals of achieving \$5 billion in annual defence exports by 2025.

The CHIMERA 200, field-proven across India's critical infrastructure sites, offers robust and upgradeable wideband detection and neutralization capabilities, rapid deployment features and adaptability against evolving UAV threats, making it appealing to domestic as well as international security agencies. This has generated international demand, with CERBAIR prioritizing advanced detection and neutralization power customization to address Europe's intensifying security landscape. This partnership reflects global confidence in India's ability to develop & deliver reliable and cost-effective defence solutions at scale.

Ashutosh Baheti, Chief Executive Officer, Paras Anti Drone Technologies, said: "Our collaboration with CERBAIR is proof of India's growing stature as trusted source of advanced anti-drone technologies. We're committed to delivering field-tested solutions that meet the world's highest standards and strengthen India's position as a global defence manufacturing hub."

The CHIMERA 200 is a world-class counter-UAS system with exclusive wideband detection and neutralization capabilities, supporting both omnidirectional and directional operations. Its adaptive, upgradeable configuration enables precise threat detection—including drones, remote controls, and their take-off and control locations—across 400 MHz to 6 GHz frequencies with up to five simultaneous bands. Its evolutionary RF architecture, secure API for C2 and weapons integration, low false alarm rate, and scalable design ensure it can counter drone threats today while evolving to address IEDs, signal spoofing, and broader electronic warfare needs.

Mr. Lucas Le BELL, President, CERBAIR in a Letter of Intent sent to Paras Anti Drone Technologies Pvt Ltd., said: "With shifts in global geopolitics and the conflict in Ukraine, the need for this solution has surged. Our customers are seeking demonstrations and deliveries, signalling a strong market fit. By boosting the neutralization power output with agile modulations to address the newest drone antineutralization innovations, we can ensure this solution rapidly becomes a major success."

Paras Defence and its subsidiaries have state-of-the-art manufacturing facilities across India, enabling, high-quality, world class & cost-effective production for military, homeland security and critical infrastructure customers worldwide. By partnering with European counter-UAV leader like CERBAIR, Paras Defence aims to unlock new export opportunities for expanded cooperation and future deliveries through 2026 and beyond.

"India has moved beyond licensed manufacturing to become a global hub for the development and export of world-class technologies." said Amit Mahajan, Director, Paras Defence and Space

Technologies Ltd. "By delivering field-proven, customizable solutions like the CHIMERA 200 to demanding international markets, we're demonstrating not just our technological strength but our commitment to supporting India's vision of self-reliance and leadership in defence exports." Looking ahead, the CHIMERA 200 is set to play a pivotal role in India's defence export ambitions, showcasing the country's ability to deliver cutting-edge, mission-ready technologies to international partners while supporting the vision of making India a global hub for advanced defence manufacturing and innovation. Furthermore, this collaboration reinforces India's potential to become a future global defence manufacturing hub, demonstrating the country's capacity to deliver sophisticated, scalable, and export-ready solutions to international partners.