

Date: 30<sup>th</sup> June, 2025

**To,**  
**Listing Manager,**  
**National Stock Exchange of India Limited**  
Exchange Plaza, C-1 Block G  
Bandra Kurla Complex, Bandra (E)  
Mumbai – 400051, India

Symbol: AIMTRON  
ISIN: INE0RUV01018

**Sub.: Press Release**

Dear Sir/Madam,

We hereby enclose a Press Release for Aimtron Signing ODM contract with Leading US Infrastructure Firm.

The above information will also be made available on the Company's website at [www.aimtron.in](http://www.aimtron.in).

Thanking you,  
Yours faithfully,

**FOR AIMTRON ELECTRONICS LIMITED**

**Priyanka Shah**  
**Company Secretary**

## Aimtron Signs ODM contract with Leading US Infrastructure Firm

- **Aimtron’s Commitment to design & manufacture Advanced UPS Systems**
- **Aimtron Signs ₹97.55 Crore contract for ODM in digital infrastructure and continuity solutions sector**
- **This deal highlights Aimtron’s growing role in delivering customized power solutions for global clients.**

**June 30, 2025, India** – Aimtron, a fast-growing Electronics System Design and Manufacturing (ESDM) company, has signed a strategic ₹97.55 crore Original Design Manufacturing (ODM) agreement with a US-based global leader in the critical digital infrastructure and continuity solutions sector. This marks a significant milestone in Aimtron’s journey toward becoming a key player in innovation-driven, high-value electronics manufacturing.

The partnership between the two companies is for the long-term and has the potential of creating more opportunities for Aimtron going ahead. Under this agreement, Aimtron will now lead the end-to-end development and solutions of an advanced, transformer-free Uninterruptible Power Supply (UPS) system.

The solution is designed to provide compact, energy-efficient, and highly reliable power for modern and sensitive electronic equipment. It will meet the evolving demands of digital infrastructure across industries by delivering superior energy efficiency, space optimization, and operational reliability.

**Mukesh Vasani, Chairman of Aimtron**, said, *“It’s my honor to partake in such a meaningful step forward within Aimtron’s journey. This partnership is more than a reflection of our continued growth; it is a reflection of the trust placed in Aimtron’s engineering innovation and dedication towards value that we pour into each and every technology solution. I’m immensely proud of the team for their continued contributions towards the leading edge of power technologies and its global infrastructure. Their work exemplifies the broad global vision at the heart of Make in India.”*

This partnership is not just a commercial win; it is a strategic inflection point for Aimtron. It reflects our deep engineering expertise, execution strength, and commitment to move up the value chain. We’re proud to be designing advanced, IP-led power solutions that will be deployed across global infrastructure—engineered, developed, and manufactured in India. This is ‘Make in India’—designed for global impact.”

The project highlights Aimtron’s ability to deliver high-value, IP-driven solutions from India, covering the entire product lifecycle—from concept design and prototyping to validation and mass production. It aligns with the company’s long-term strategy to expand its global footprint, strengthen its value-added offerings, and contribute to the creation of world-class products that address emerging global needs.

Aimtron is also actively expanding into high-growth sectors including aerospace and defense, telecom and network security, IoT, and AI-driven applications, supported by upgraded infrastructure and experienced engineering teams.

### **About Aimtron Electronics Limited**

Founded in 2011, Aimtron Electronics provides EMS, PCB assembly, box-build, and design services. With facilities in Vadodara, Ahmedabad, and Bengaluru, and having global presence in USA, Aimtron serves customers across the automotive, medtech, aerospace, industrial, power, gaming, IoT, and robotics sectors. Guided by the philosophy of “Tomorrow, Today”, Aimtron helps shape the technological future of the world. The company’s vision is to enrich society globally through innovative technology.

**For more information contact,  
Priyanka Shah, Company secretary**

at [cs@aimtron.com](mailto:cs@aimtron.com)

 [www.aimtron.in](http://www.aimtron.in)