

**Date: 06<sup>th</sup> January 2026**

**To**  
**The Corporate Relationship Dept.,**  
**National Stock Exchange of India Limited**  
Exchange Plaza, C-1 Block G  
Bandra Kurla Complex, Bandra (E)  
Mumbai – 400051, India

Symbol: AIMTRON  
ISIN: INE0RUV01018

**Subject – Strategic Business update -Aimtron Electronics Limited enters Railway Signaling Systems segment**

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (LODR) Regulations, 2015, we are pleased to update you that Aimtron Electronics Limited has entered the railway signaling and train safety systems segment through a strategic manufacturing partnership with an established Indian technology provider specializing in mission-critical railway signaling solutions. Please refer to the enclosure for more details.

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

Kindly take the same into your records.

Thank You  
Yours faithfully,  
**For Aimtron Electronics Limited**

**Priyanka Shah**  
**Company Secretary & Compliance Officer**

\*Aimtron Electronics Limited (Formerly Known as Aimtron Electronics Pvt. Ltd.)

**Aimtron Electronics Limited**

Registered Office: Plot No. 1/A GIDC Estate, Waghodia, Dist. Vadodara (Gujarat) 391760

Contact No: +91 9687632057, Email: [Finance@aimtron.com](mailto:Finance@aimtron.com)

CIN – L31900GJ2011PLC065011

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



## Aimtron Electronics Limited Enters the Railway Signaling Systems segment

---

**Vadodara, India – 6<sup>th</sup> January 2026:** Aimtron Electronics Ltd, one of the fastest-growing electronics system design and manufacturing (ESDM) companies, **has entered the railway signaling and train safety systems segment through an arrangement with an established Indian technology provider specializing in mission-critical railway signaling solutions.** This marks Aimtron’s expansion into the rapidly evolving rail safety and signaling electronics segment, focusing on high-reliability solutions for Indian rail and metro networks

Railway signaling electronics represent a high-entry-barrier segment, characterized by long qualification cycles, rigorous certification processes, and strict compliance norms. The broader **Indian railway equipment market is expected to grow to nearly USD 15.9 billion by 2030 by TechSci Research\* amid rising investments in signaling, communications and safety technologies.** Aimtron’s entry into this segment aligns with its strategy to expand into high-complexity, high-reliability electronics manufacturing beyond conventional EMS engagements.

Under the partnership, **Aimtron will undertake manufacturing, system integration, testing, and quality assurance of safety-critical railway signaling electronics designed for railway and metro applications.** These systems are engineered to meet stringent reliability, redundancy, and Safety Integrity Level (SIL) requirements mandated for mission-critical rail infrastructure. The relevance of advanced signaling systems is further underscored by India’s ongoing push toward safer rail operations, **including the phased deployment of Automatic Train Protection technologies such as Kavach, aimed at enhancing network safety and operational resilience.**

Commenting on the development, **Sneh Shah, Whole Time Director, Aimtron Electronics Limited,** said, *“Railway signaling is not a volume-led business; it is a process-led one. Entry into this segment requires discipline around quality systems, documentation, audits, and long qualification cycles. Our focus at this stage is on executing manufacturing and testing the standards expected in safety-critical rail applications. As the ecosystem matures and programs scale, we believe consistent execution will matter more than speed.”*

\*Source - <https://www.techsciresearch.com/report/india-railway-equipment-market/4216.html>

The Company has recently executed similar engagements in regulated infrastructure monitoring systems, including environmental and weather intelligence platforms deployed across public and industrial environments. This expansion strengthens Aimtron's presence in regulated electronics manufacturing and further diversifies its end-market exposure across infrastructure-led sectors.

### **About Aimtron Electronics**

Aimtron Electronics Limited (AEL) is a fast-growing Electronics System Design and Manufacturing (ESDM) company headquartered in Vadodara, Gujarat. Incorporated in 2011 and commencing manufacturing in 2012, AEL initially operated under a consignment contract model with one of the largest Original Design Manufacturers (ODMs), gaining deep expertise in volume production, operational discipline, and customer collaboration.

**For further information, please contact  
AIMTRON ELECTRONICS LIMITED**

Priyanka Shah  
E: [cs@aimtron.com](mailto:cs@aimtron.com)  
W: [www.aimtron.in](http://www.aimtron.in)

\*Aimtron Electronics Limited (Formerly Known as Aimtron Electronics Pvt. Ltd.)

#### **Aimtron Electronics Limited**

Registered Office: Plot No. 1/A GIDC Estate, Waghodia, Dist. Vadodara (Gujarat) 391760

Contact No: +91 9687632057, Email: [Finance@aimtron.com](mailto:Finance@aimtron.com)

CIN – L31900GJ2011PLC065011

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