

Date: 31/12/2025

The Corporate Relationship Dept.,  
National Stock Exchange of India Limited,  
Exchange Plaza, Bandra Kurla Complex,  
Bandra (East), Mumbai - 400 051

Symbol: - AIMTRON

ISIN: - INE0RUV01018

**Sub: Business Update - Aimtron Electronics and Aurassure Aligns to Manufacture New-Age, IoT-Enabled Weather Monitoring Systems in India.**

Aimtron Electronics Limited (“Aimtron” or “the Company”), a technology-focused electronics manufacturing and solutions company, has commenced a strategic manufacturing engagement with Aurassure, a climate-tech and environmental intelligence platform, for the production of IoT-enabled weather and environmental monitoring systems in India.

Under this collaboration, Aimtron will manufacture advanced outdoor monitoring stations designed to capture real-time, hyper-local environmental data, including air quality parameters (PM2.5, PM10), gases, temperature, humidity, rainfall, wind speed and wind direction. These systems are cloud-connected and IoT-enabled, allowing continuous data transmission and analytics-driven insights for end users.

The partnership leverages Aimtron’s integrated capabilities across product engineering, electronics manufacturing, testing, system integration and scalable production. The solutions will cater to growing demand across climate monitoring, smart cities, infrastructure planning, environmental compliance, and sustainability-driven applications.

Commenting on the development, the management of Aimtron stated that the collaboration aligns with the Company’s strategy to expand beyond conventional EMS into high-value, application-specific electronics and intelligent hardware platforms. The Company views environmental and weather intelligence as a structurally growing segment with increasing relevance across public and private sector use cases globally.

This engagement further strengthens Aimtron’s positioning in the design-to-manufacture lifecycle of connected devices and reinforces its focus on long-term partnerships in technology-led, data-driven domains and arrives at a time when demand for real-time environmental and weather intelligence is gaining momentum globally. Industry estimates suggest that the global weather monitoring systems market was valued at around USD 2.1 billion in 2024 and is expected to reach nearly USD 4.8 billion by 2034, driven by increasing focus on climate-risk management, infrastructure monitoring, and data-led urban planning. The shift toward IoT-enabled sensor networks is accelerating adoption of continuous, hyperlocal monitoring across cities, industries, and public infrastructure.

Thanking you,  
Yours faithfully,

**FOR AIMTRON ELECTRONICS LIMITED**

Priyanka Shah  
Company Secretary & Compliance Officer