

Date: 25th March 2026

To,
The National Stock Exchange of India Limited,
Exchange Plaza, Plot No. C/1, G Block,
Bandra-Kurla Complex, Bandra (East)
Mumbai – 400051

Symbol: C2C | ISIN INE0U7V01015 | Series : SM

SUB.: Intimation of Strategic Collaboration and Receipt of Letter of Intent

Ref.: Regulation 30 of the SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015.

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that **C2C Advanced Systems Limited has entered into a strategic collaboration with Smart Tech ICT Sdn. Bhd., Malaysia** for deployment of **Smart Infrastructure 4.0 solutions.**

Background of the Collaboration

The collaboration is focused on deployment of solutions for **surveillance and monitoring of critical infrastructure**, including **underground electrical and data networks and perimeter security systems.**

These applications are relevant across **high-value infrastructure environments such as airports, ports and large building clusters**, where operational continuity, security and predictive maintenance are critical.

Technical Architecture and Solution Capabilities

The solution deployed under this collaboration is based on **C2C's proprietary sensor systems integrated with AI/ML-driven analytics**, designed for infrastructure environments.

The system enables:

- **Early detection of unauthorised access into critical infrastructure networks**
- **Identification of rodent intrusion and environmental risks in underground systems**
- **Early warning mechanisms for manhole and underground asset structures**
- **Predictive alerts based on machine learning models**
- **Automated monitoring, work order generation and alert systems**

These capabilities collectively enable **continuous monitoring, predictive maintenance and automated response**, positioning the solution as an integrated layer across infrastructure operations.

Proof of Concept and Deployment Validation

The collaboration builds on the successful completion of a **Proof of Concept (PoC) deployment at Kuala Lumpur Airport**, where the Company deployed its **proprietary sensor-based solution in a live airport infrastructure environment**.

The PoC demonstrated the applicability of the system in **complex, high-security infrastructure settings**, validating both the technology architecture and operational integration.

Commercial Context and Letter of Intent

Pursuant to the successful PoC, the Company has received a **Letter of Intent (LOI) valued at approximately Malaysian Ringgit 2 million (equivalent to approximately INR 4.8 crore)** for the initial phase of deployment.

The said LOI is **subject to execution of definitive agreements** between the parties.

Scalability and Expansion Outlook

Upon completion of the initial phase, the solution is expected to be **evaluated for deployment across airport infrastructure in Malaysia**, with potential expansion opportunities across **Southeast Asia and the Middle East**.

Given the applicability of such systems across infrastructure networks, the solution has potential use cases in **telecom networks, utilities and other critical infrastructure environments**, where monitoring of underground and distributed assets is essential.

This positions the offering as a **scalable infrastructure intelligence layer across multiple sectors and geographies.**

You are requested to take the above intimation on record.

Yours faithfully,

For C2C Advanced Systems Limited

Manjeet Singh
Company Secretary
M. No. A61378

Place: New Delhi