

Date: 11<sup>th</sup> 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.: Signing of Letter of Intent and Receipt of Initial Purchase Orders for Development of Industry 4.0 Command and Control Platform for Mohan Meakin Limited**

**Ref.: Regulations 30 of the SEBI (Listing Obligations & Disclosures 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 signed a **Letter of Intent (LoI)** and received **initial purchase orders** from **Mohan Meakin Limited** for the development of an integrated **Command and Control Platform and Industrial Digitalisation Architecture** across its production facilities.

The engagement covers the design and implementation of a **comprehensive Industry 4.0 architecture**, including **Industrial Internet of Things (IIoT) solutions, control and automation systems, SCADA integration, and enterprise system connectivity**. The project aims to create a unified digital command environment integrating operational and enterprise data across Mohan Meakin's production ecosystem.

### **Background of the Engagement**

As previously disclosed by the Company, C2C had earlier successfully completed a **Proof of Concept deployment on one production line** at Mohan Meakin, demonstrating the applicability of its proprietary technology architecture for industrial transformation initiatives.

The implementation demonstrated the ability of C2C's systems to digitise industrial production environments through the integration of sensors, automation systems, analytics platforms and command software, thereby establishing the technical foundation for a broader digital transformation programme within the organisation.

Following the successful completion of the Proof of Concept, Mohan Meakin has now initiated the next stage of the programme through the signing of a **Letter of Intent and issuance of initial purchase orders** for the **detailed study, system architecture design and engineering planning** required for full-scale implementation.

## Scope of Work

Under this engagement, C2C will design and develop an **integrated Command and Control platform** capable of aggregating and analysing operational data across Mohan Meakin's production ecosystem.

The programme includes:

- Implementation of **Industrial Internet of Things (IIoT) systems** for data acquisition from production equipment and sensors
- Deployment of **control and automation layers including SCADA systems**
- Integration of **Operational Technology (OT) systems with enterprise IT platforms**
- Development of a **cyber-secure architecture integrating all IT/OT sensors and software systems**
- Integration with enterprise systems to provide operational visibility across **supply chain, logistics and maintenance functions**

The architecture is expected to extend across **approximately 160 production lines**, enabling a centralised command environment for monitoring and managing industrial operations.

## Programme Schedule

The project will be implemented in phases between **2026 and 2027**, beginning with the current stage of system study and architectural design covered under the initial purchase orders. Subsequent phases are expected to involve deployment of the command platform, integration of operational systems and enterprise-level analytics capabilities.

## Outlook

Upon completion, the Command and Control platform is expected to deliver **real-time operational visibility to management across production facilities**, enabling improved monitoring, predictive maintenance, enhanced supply chain coordination and improved operational efficiencies aligned with **Industry 4.0 standards**.

The programme represents a continuation of C2C's **Industry Transformation practice**, where defence-grade command, control and analytics architectures are being adapted for large-scale industrial digitalisation programmes.

You are requested to take the above intimation on your record.

Yours faithfully,

**For C2C Advanced Systems Limited**

**Manjeet Singh**  
**Company Secretary**  
**M. No. : A61378**

Place: New Delhi