

Date: 7th July 2025

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

SUB.: Intimation under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (SEBI Listing Regulations) Regarding.

Ref: - (Symbol: C2C, ISIN INE0U7V01015) / (Series: ST)

Dear Investors,

Pursuant to Regulation 30 read with Schedule III Part A of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that C2C Advanced Systems Limited has secured a prestigious contract from a Canadian defence company (name withheld under confidentiality obligations) for delivery of its proprietary **Decision Support System (DSS)** platform for **deployment on a naval frigate**.

Key Contract Details

The contract is valued at **INR 41.7 crore** and involves licensing and deployment of the **DSS platform** integrating diverse **naval sensors and communication modules**. We plan to deliver this project in the next three months.

About the Project

C2C's Decision Support System is built on its proprietary **MAGI C4-ISR architecture**, engineered to provide advanced command, control, communication, computers, and intelligence (C4ISR) capabilities for naval operations. The platform will **integrate multiple sensors, seeker systems, and communication modules** into a unified operational picture, enhancing situational awareness and mission effectiveness.

Strategic Significance

This prestigious project marks C2C's entry into the **Canadian and broader Western defence markets**, reinforcing the credibility of its MAGI C4-ISR platform. The system's previous deployment with the **Royal Malaysian Navy** demonstrates its **operational reliability and acceptance by global naval forces**. Expanding integration capabilities to include sensor suites distinct from Indian systems enhances interoperability and positions C2C to address a wider spectrum of naval and defence requirements worldwide.

This prestigious order represents a significant validation of C2C's technology leadership, enhancing our ability to address complex requirements of global naval forces. It reinforces the confidence placed in our **MAGI C4-ISR** platform to support the growing demand for AI-enabled C4ISR systems across allied markets in **North America, Europe, and the Asia-Pacific**.

The requisite details under Regulation 30 read with Schedule III of the Listing Regulations and SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated 11th November 2024 are provided in Annexure A.

We appreciate your continued support as we advance our vision to deliver world-class solutions for the defence and strategic sectors globally.

For Further Information on the Company,

Please visit: <https://c2c-as.com/>

Investor queries: ir@c2c-as.com

Yours faithfully,

For C2C Advanced Systems Limited,

**LAKSHMI
CHANDRA**

**Lakshmi Chandra
Managing Director
DIN: 07436752**

Digitally signed by
LAKSHMI CHANDRA
Date: 2025.07.07
18:45:19 +05'30'

Place: New Delhi

Annexure A

| Sr. no | Particulars | Details |
|---------------|---|--|
| 1. | Name of the entity awarding the order(s)/contract(s) | Confidential (Canadian defence company) |
| 2. | Significant terms and conditions of order(s)/contract(s) awarded in brief | Licensing and deployment of DSS platform built on our proprietary MAGI C4-ISR platform |
| 3. | Whether order(s)/contract(s) have been awarded by domestic / international entity | International entity |
| 4. | Nature of order(s)/contract(s) | Licensing of DSS platform with sensor & communication integration |
| 5. | Whether Domestic or International | International |
| 6. | Order award date | |
| 7. | Time Period by which the order(s)/contract(s) is to be executed | Within the next three months |
| 8. | Broad consideration or size of the order(s)/contract(s) | INR 41.7 crore |
| 9. | Whether the promoter/ promoter group/ group companies have any interest in the entity that awarded the order(s)/contract(s)? If yes, nature of interest and details thereof | No |
| 10. | Whether the order(s)/contract(s) would fall within related party transactions? If yes, whether the same is done at "arm's length" | No |

Strengthening Our Global Naval Systems Presence

C2C Advanced Systems' selection by a leading Canadian defence company for the deployment of our Decision Support System (DSS) platform marks a pivotal milestone in our journey to becoming a trusted global partner in mission-critical naval software and systems integration.

This contract builds upon the strong foundation laid by our previous deliveries to international naval forces, including the Royal Malaysian Navy, where our proprietary Combat Management System and Tactical Data Link solutions have been integrated and operationalised across multiple frontline frigates and corvettes. Such deployments demonstrate the maturity and operational credibility of our technology in complex maritime environments.

The Canadian DSS order is significant as it expands our platform capabilities to integrate sensor suites distinct from Indian systems, reinforcing the interoperability of our solutions for Western markets. This strengthens C2C's positioning as a scalable defence technology partner capable of delivering AI-enabled C4ISR solutions tailored to diverse operational theatres worldwide.

We see this as a strong validation of our MAGI C4-ISR platform's architecture, designed to unify data from a wide range of sensors, seekers, and communications into a cohesive decision support and command system. This project is also expected to open opportunities for additional software contracts for specialised sensor integration and advanced decision-making modules in the coming quarters.

At C2C Advanced Systems, we remain committed to building and deploying world-class solutions that enhance situational awareness, improve operational readiness, and support the strategic objectives of our partners across allied markets in North America, Europe, and the Asia-Pacific.

We thank our investors for their continued support as we scale towards becoming a leading force in global defence technology.
