



CONCORD\BSE\105\2025-26

March 26, 2026

To,
The Secretary,
Listing Department,
BSE Limited,
1st Floor, Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai-400001, Maharashtra.

Scrip Code: 543619; Symbol: CNCRD; ISIN: INE0N0J01014

Subject: Press Release for Concord Control Systems Limited Wins Major Rs. 84.68 Crore Order through Advanced Rail Controls Private Limited, a Wholly Owned Subsidiary from Indian Railways.

Dear Sir/Madam

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we submit herewith the Press Release stating that Concord Control Systems Limited Wins Major **Rs. 84.68 Crores** Order through Advanced Rail Controls Private Limited, a Wholly Owned Subsidiary from Indian Railways.

A press Release is also enclosed with this letter.

The above information is also available on the Company's website: www.concordgroup.in.

You are requested to take the note of the same.

Thanking you,

Yours Sincerely,

For Concord Control Systems Limited

Puja Gupta
Company Secretary and Compliance Officer

Encl: As above.



Concord Control Systems Limited Secures ₹84.68 Crore Order from Indian Railways for Loco Wireless Control Systems

The order involves end-to-end execution of loco wireless control systems reinforcing railway modernization and automation initiatives

Lucknow, March 26, 2026: Concord Control Systems Limited (BSE: CNCRD), India's leading manufacturer of embedded electronic systems and critical electronic solutions company, through its wholly owned subsidiary Advanced Rail Controls Private Limited, has secured a significant order worth ₹84.68 crore from Indian Railways.

The contract entails the supply, installation, and commissioning of Loco Wireless Control Systems, a critical technology aimed at enhancing operational efficiency, safety, and remote control capabilities in railway operations. The project is expected to be executed within a period of 18 months.

Nitin Jain, Joint Managing Director – Concord Control Systems Limited "We are honoured to partner with Indian Railways on this important project. This order underscores the trust placed in our technological capabilities and execution strength. Loco wireless control systems are pivotal in driving efficiency and safety, and we remain committed to delivering high-quality solutions that support the modernization of India's railway infrastructure."

Gaurav Lath, Joint Managing Director – Concord Control Systems Limited added, "This win marks another milestone in our growth journey and strengthens our position in the railway electronics and control systems domain. Through our subsidiary, Advanced Rail Controls Private Limited, we are well-positioned to deliver innovative and reliable solutions that align with the evolving needs of Indian Railways."

This order reinforces Concord's growing footprint in the railway modernization ecosystem and highlights its technological capabilities in delivering advanced control solutions for one of the largest rail networks in the world.

About Concord Control Systems Limited:

Concord Control Systems Limited (CNCRD) is India's leading manufacturer of embedded electronics systems and critical electronic solutions supporting India's next-generation rail infrastructure. CNCRD is an RDSO-approved OEM and technology leader delivering advanced electrical and electronic systems for Indian Railways. Aligned with the government's Gati Shakti initiative, Concord leverages state-of-the-art R&D, testing, and manufacturing facilities to deliver products that meet global quality and safety benchmarks, while ensuring zero-defect production and environmentally responsible practices.



CNCRD is a trusted partner in India's railway modernization and digital transformation journey aspires to step in railway technology on a global scale, expanding its footprint and tapping international markets. Its portfolio of robust, durable and high-performance systems is tailored-made for the extreme conditions of railway environments. CNCRD is shaping the future of mobility by anticipating emerging railway challenges and transforming them into opportunities through tech-enabled, innovative solutions.

For Further Media Queries, please reach out to:

Skylla Pereira | +91 8975910636 | skylla.pereira@adfactorspr.com

Cautionary statement concerning forward-looking statements:

Certain statements in this document may be forward-looking statements. Such forward looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Further, past performance is not necessarily indicative of future results. Given these risks, uncertainties and other risk factors, viewers are cautioned not to place undue reliance on these forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.