

CONCORD\BSE\22\2026-27

May 30, 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. 279.90 Crore Order through Progota India Private Limited, an Associate Company 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. 279.90 Crores** Order through Progota India Private Limited, an Associate Company 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


REG. OFFICE & LUCKNOW UNIT
G-36, U.P.S.I.D.C. Industrial Area,
Deva Road, Chinhat,
Lucknow- 226019
Uttar Pradesh


CORPORATE ADDRESS
7th Floor, Shalimar Iridium,
Vibhuti Khand, Gomti Nagar,
Lucknow-226010
Uttar Pradesh


BANGALORE UNIT
Plot No. 114, Aerospace Sector,
Hi-Tech Defense & Aerospace
Park, Jala Hobli, Bangalore-
562149, Karnataka


+91-7800008700,
+91-9035655080,
+91-9919539555


mail@concordgroup.in
concordarc@concordgroup.in


www.concordgroup.in
CIN: L31908UP2011PLC043229



Concord Control Systems Announces Rs. 279.90 Crore KAVACH 4.0 Order from Indian Railways through Associate Company Progota India

Landmark order strengthens Concord's position in India's railway safety, signalling and train protection ecosystem

Lucknow, 30th May 2026: Concord Control Systems Limited (BSE: CNCRD), one of India's leading railway technology companies focused on embedded electronics, control systems and critical electronic solutions, today announced that its associate company, Progota India Private Limited, has received an order worth Rs. 279.90 crore from Indian Railways for the supply, installation, testing and commissioning of onboard KAVACH 4.0 loco equipment.

The order is domestic in nature and is scheduled to be executed within 12 months. This development marks an important milestone for Concord and Progota in India's fast expanding railway safety and signalling ecosystem.

Commenting on the development, **Gaurav Lath, Joint Managing Director, Concord Control Systems Limited, said,** "This order is a strong validation of Concord's growing position in India's railway technology ecosystem. KAVACH is one of the most important safety initiatives of Indian Railways, and our participation through Progota strengthens our presence in high value, mission critical train protection systems. For Concord, this order enhances strategic visibility, deepens our technology positioning and reinforces our confidence in the large opportunity ahead in railway safety, signalling and embedded electronics. We remain focused on disciplined execution, strong governance and building Concord as a scalable railway technology platform from India."

Nitin Jain, Joint Managing Director, Concord Control Systems Limited, added, "KAVACH 4.0 execution requires precision across supply, installation, testing and commissioning. Our teams are prepared to deliver within the stipulated timelines while maintaining high standards of quality and reliability. This mandate strengthens our role as a trusted technology partner to Indian Railways and supports our long term ambition of building an innovation led, execution focused and investable railway electronics company."

The order strengthens Concord's proposition across key important areas:

Participation in a national railway safety priority

KAVACH is a critical safety initiative of Indian Railways and is expected to remain an important area of investment as the country scales railway safety and signalling infrastructure.

Deeper technology led positioning

The order further positions Concord as a railway technology company with capabilities in embedded electronics, control systems, safety systems and critical train electronics, moving beyond conventional railway product manufacturing.



KAVACH is India's indigenous Automatic Train Protection system, designed to enhance railway safety by helping prevent signal passing at danger, reduce collision risk and support safer train operations. As Indian Railways accelerates the deployment of advanced safety technologies across its network, this order places Concord and its associate ecosystem in a strong position to participate in one of the most important railway modernisation opportunities in the country.

India's railway modernisation cycle is creating a significant multi year opportunity across safety systems, train electronics, signalling, embedded control systems, onboard equipment and advanced monitoring solutions.

Concord is focused on building a diversified railway technology platform backed by strong engineering capability, RDSO approved products, manufacturing discipline, testing infrastructure, execution reliability and a growing ecosystem of technology partnerships and associate companies.

This order is a strong validation of Concord's growing technology led positioning in railway electronics and train safety systems. It reinforces the company's relevance in high value, mission critical railway applications where technology capability, execution discipline and reliability are critical.

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. CCSL is shaping the future of mobility by anticipating emerging railway challenges and transforming them into opportunities through tech-enabled, innovative solutions.

Contact Details:

Skyla Pereira | +91 8975910636 | skyla.pereira@adfactorspr.com