



REF:INABB:STATUT:LODR:2026

January 27, 2026

BSE Limited
P.J. Towers, Dalal Street
Mumbai 400 001
(Attn : DCS CRD)

National Stock Exchange of India Ltd
Exchange Plaza, 5th floor, Plot No. C/1, G Block
Bandra-Kurla Complex, Bandra (E).
Mumbai 400 051

Attn: Listing Dept.

Dear Sirs,

Sub: Press Release titled "ABB secures major traction order for Mumbai Metro expansion"

Ref: BSE - 500002 / NSE - ABB / ISIN - INE1 17A01022

Please find enclosed Press Release being issued by the Company on the captioned subject.

Kindly take the above information on record.

Thanking you,

Yours faithfully,
For ABB India Limited

Trivikram Guda
Company Secretary and Compliance Officer
ACS-17685
Encl.: as above.

BENGALURU, INDIA, JANUARY 27, 2026

ABB secures major traction order for Mumbai Metro expansion

- Order strengthens ABB's footprint in India's rapidly expanding metro rail market
- Integrated propulsion and TCMS solution to power 40 six-car trainsets on Mumbai Metro Lines 5 and 6
- Builds on ABB's strategic collaboration with Titagarh to advance modern, reliable metro rail solutions in India

ABB has secured a major order from Titagarh Rail Systems Ltd. to supply advanced propulsion systems and Train Control and Management System (TCMS) software for the Mumbai Metro Line 5 (Orange Line), Thane to Kalyan via Bhiwandi, and Line 6 (Pink Line), from Swami Samarth Nagar to Vikhroli. These upcoming metro lines are key to Mumbai's rail network in significantly improving connectivity between key geographical locations, reduce travel time, and ease road traffic for daily commuters. The order reinforces ABB's role as a trusted partner in delivering energy-efficient, reliable, and sustainable solutions for India's growing metro networks.

The scope of supply covers 18 six-car trainsets for Line 6 and 22 six-car trainsets for Line 5, providing a complete, integrated traction and control solution. ABB's delivery includes traction converters, auxiliary converters, traction motors, and TCMS software, ensuring high reliability, energy efficiency, and optimized lifecycle performance for one of India's most significant urban mobility projects. Manufacturing will be executed across ABB's Indian footprint, with converters produced at Bengaluru and motors manufactured at Vadodara, supported by local engineering, testing, and service teams.

"This order marks ABB's entry into the 25 kV AC metro segment in India, a significant milestone that expands our technology presence in the metro rail sector," said Roger Buchmann, Global Business Line Head- Rail Systems, ABB. "As more Indian cities develop high-capacity metro systems, this project demonstrates how energy-efficient propulsion technologies and intelligent control solutions can enable low-emission, reliable urban transport. By combining optimized power usage with localized manufacturing, we are supporting sustainable mobility, reduced lifecycle energy consumption, and a lower environmental footprint for India's growing metro networks," added Roger.

The new order marks another milestone in the strategic partnership between ABB and Titagarh established in 2023, for collaboration on metro projects in India. That partnership laid the foundation for technology collaboration, localization, and long-term engagement across upcoming metro projects. The current order underscores the strength of this relationship and its shared commitment to advancing modern, energy-efficient metro rail transport in India. The order also envisages collaborative manufacturing and gradual co-production of traction motors, traction converters, and auxiliary converters for the above project. With this win, ABB reinforces its role as a trusted technology partner to India's metro rail sector combining global expertise with deep local execution to help cities move more people, more efficiently, and more sustainably.

This order contributes to the long-term sustainability of India's metro rolling stock ecosystem by strengthening domestic capabilities and supporting the development of a resilient rail manufacturing value chain. It is aligned with the Government's *Make in India* and *Atmanirbhar Bharat* initiatives, reinforcing the focus on self-reliance, local value creation, and sustainable growth in the country's urban mobility infrastructure.

With decades of experience in rail and traction technologies, ABB supports urban and mainline rail operators worldwide with proven propulsion, power, and control solutions. Backed by a strong global footprint and deep local presence, ABB combines innovation, reliability, and lifecycle expertise to help cities develop efficient, safe, and sustainable rail transport systems that meet the evolving demands of modern urban mobility.

ABB is a global technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. By connecting its engineering and digitalization expertise, ABB helps industries run at high performance, while becoming more efficient, productive and sustainable so they outperform. At ABB, we call this 'Engineered to Outrun'. The company has over 140 years of history and around 110,000 employees worldwide. ABB's shares are listed on the SIX Swiss Exchange (ABBN) and Nasdaq Stockholm (ABB). www.abb.com

ABB Motion, a global leader in motors and drives, is at the core of accelerating a more productive and sustainable future. We innovate and push the boundaries of technology to contribute to energy efficient, decarbonizing and circular solutions for customers, industries and societies. With our digitally enabled drives, motors and services we support our customers and partners to achieve better performance, safety and reliability. To help the world's industries outrun – leaner and cleaner, we deliver motor-driven solutions for a wide range of applications in all industrial segments. Building on over 140 years of domain expertise in electric powertrains, our more than 23,000 employees across 100 countries learn and improve every day. go.abb/motion

—

For more information please contact:

Sohini Mookherjea

Phone: +91 80 2294 9150 – 54

Email: sohini.mookherjea@in.abb.com