

Hitachi Rail and Sumitomo Corporation awarded contract for Automatic Fare Collection system for MRT Jakarta Project Phase 2



Jakarta, Indonesia, June 5, 2026 Hitachi Rail, in partnership with Sumitomo Corporation, has been awarded the contract for the CP207 Automatic Fare Collection System (Lebak Bulus – Kota) for Mass Rapid Transit (MRT) Jakarta's North-South Line Phase 2A Project by PT Mass Rapid Transit Jakarta (Perseroda) (MRTJ). This milestone strengthens MRTJ's vision of smart, sustainable and connected urban mobility in Jakarta. The project marks an important milestone in MRT Jakarta's ongoing efforts to enhance customer experience through more seamless, integrated, and digitally enabled mobility services.

Under this contract, Hitachi Rail takes the role of system integrator and solution provider for the next-generation Automatic Fare Collection (AFC) System, delivering seamless, interoperable, and commuter-friendly travel experience for MRT Jakarta network. The upgraded system will enhance the MRT transit infrastructure, improving operational efficiency and offering flexible payment options to passengers.

The project scope covers the design, supply, installation, testing and commissioning of an end-to-end account-based ticketing solution for seven new stations along MRT Jakarta's North-South Line Phase 2, as well as the development of system interfaces and AFC software for thirteen existing stations from Phase 1. The new system will also integrate with external payment systems, including major payment gateways and JakLingko (Jakarta's integrated public transport platform).

Signed in June 2026, the agreement marks a key step toward realizing MRT Jakarta's vision of a more seamless and cashless commuter experience through the enhanced AFC system. Financed by the Japan International Cooperation Agency (JICA), with OCG-JPCN serving as MRTJ's consultant, the MRT Jakarta Phase 2A Project is a critical component of the city's smart mobility roadmap, supporting greater accessibility, sustainability, and efficiency in one of Southeast Asia's fastest-growing metropolitan regions.

"This another significant AFC project won by Hitachi Rail in Jakarta, further demonstrates our presence and commitment to the Indonesian transport market. We are committed to supporting MRT Jakarta in advancing its vision for a smarter, more connected, and future ready urban mobility network. This innovative AFC system will not only enhance the passenger experience but also lay the foundation for a fully integrated Mobility as a Service ecosystem across the city." – Yves Baumgartner, VP LoB Revenue Collections Systems, Hitachi Rail.



Route map (red line indicates the MRT Jakarta North-South Line)

About Hitachi, Ltd.

Through its Social Innovation Business (SIB) that brings together IT, OT(Operational Technology) and products, Hitachi aims to be a global leader in continuously transforming social infrastructure through digital, contributing to a harmonized society where the environment, wellbeing, and economic growth are in balance. Hitachi operates worldwide across four sectors – Digital Systems & Services, Energy, Mobility, and Connective Industries – as well as a Strategic SIB Business Unit focused on new growth areas. With Lumada at its core, Hitachi creates value by combining data, technology and domain knowledge to solve customer and social challenges. Revenues for FY2025 (ended March 31, 2026) totaled 10,586.7 billion yen, with 606 consolidated subsidiaries and approximately 290,000 employees worldwide. Visit us at www.hitachi.com.

About Hitachi Rail

Hitachi Rail is committed to driving the transition to sustainable mobility and has a clear focus on partnering with customers to rethink mobility. Its mission is to help every passenger, customer, and community enjoy the benefits of more connected, smooth, and sustainable transportation.

With a turnover of more than €7 billion and 24,000 employees in more than 50 countries, Hitachi Rail is a reliable partner for the world's best transport companies. The company's presence is global, but the company is local, with success based on developing local talent and investing in people and communities.

Its international expertise and experience covers every part of urban ecosystems, main lines and freight railways, from high-quality production and maintenance of rolling stock to digital signaling, payment systems and smart operations.

Hitachi Rail, famous for Japan's iconic high-speed train, leverages the digital and artificial intelligence expertise of Hitachi Group companies to accelerate innovation and develop new technologies.

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