SIEMENS

Press

Siemens Mobility GmbH

Munich, February 7, 2025

Siemens Mobility Awarded Maintenance Contract for Kuala Lumpur Metro Trains

- Siemens Mobility to provide components, technical supervision, and training for maintenance of 58 metro trains
- Significant 40-month contract builds on Siemens' existing technology and expertise for the Sungai Buloh-Kajang MRT Line

Siemens Mobility today announced that it has been awarded the technical support and spares contract for the Klang Valley Mass Rapid Transit (MRT) Line in Kuala Lumpur, Malaysia, by the general contractor SMH Rail. It is a planned maintenance after the line has been in operation for eight years. Siemens Mobility will provide components, subsystems, technical supervision, and staff training to the maintenance provider SMH Rail over a 40-month period. This contract builds on Siemens' existing technology and expertise for the Sungai Buloh-Kajang MRT Line, further strengthening the company's presence in the Malaysian public transportation market.

"We are pleased to extend our long-standing partnership with the Kuala Lumpur metro system through this important maintenance contract," **said Elmar Zeiler**, **CEO of Siemens Mobility Customer Service**. "Our deep expertise in rail technology and commitment to sustainability will help ensure the continued reliable and efficient operation of this critical public transportation network that serves millions of residents in the region."

"Siemens Mobility's proven capabilities and collaborative approach make it the ideal partner to collaborate jointly to recondition the trains on our Kajang MRT Line," said Datuk PK Nara, Chairman and Managing Director of SMH Rail. "We look forward

Siemens Mobility GmbH Communications Head: Sven Pusswald Otto-Hahn-Ring 6 81739 Munich Germany to working closely with their team to optimize the performance and lifespan of these important metro assets."

The contract builds on Siemens Mobility's previous involvement in the Klang Valley MRT Kajang Line project, in which the company designed the train and supplied key train components including traction converters, train control systems, and bogies. The local consortium partner SMH Rail performed the local assembly under Siemens Mobility's supervision.

To optimize the lead times and quoted prices, the contract includes a considerable scope including key experts for training and supervision from Siemens Mobility Thailand. In Bangkok's full-service projects the company provides up to 100% availability for the Blue and Green Line.

All efforts of the new maintenance agreement will ensure the continued reliable and efficient operation of the metro system, which plays a crucial role in supporting Kuala Lumpur's growing transportation needs in a sustainable manner.

This press release as well as further material are available at: https://sie.ag/5yKZ4m

Contact for journalists:

Fabian Waldmüller

Phone: +49 173 6871970; E-mail: fabian.waldmueller@siemens.com

Follow us at www.twitter.com/siemens press

For further information about Siemens Mobility, please see:

www.siemens.com/mobility

Siemens Mobility is a separately managed company of Siemens AG. As a leader in intelligent transport solutions for more than 175 years, Siemens Mobility is constantly innovating its portfolio. Its core areas include rolling stock, rail automation and electrification, a comprehensive software portfolio, turnkey systems as well as related services. With digital products and solutions, Siemens Mobility is enabling mobility operators worldwide to make infrastructure intelligent, increase value sustainably over the entire lifecycle, enhance passenger experience and guarantee availability. In fiscal year 2024, which ended on September 30, 2024, Siemens Mobility posted revenue of €11.4 billion and employed around 41,900 people worldwide. Further information is available at: www.siemens.com/mobility

Reference number: HQMOPR202501317089EN