## **SIEMENS**

Siemens Mobility GmbH

Munich, March 22, 2021

## Siemens Mobility launches "MoComp" -An initiative to market its diverse portfolio of rail vehicle components

- Siemens Mobility launches MoComp a consolidated catalog for its propulsion-related rail vehicle components and systems
- MoComp portfolio can now be obtained directly by any customer worldwide
- Products will help customers operate rail vehicles over entire life cycle

Siemens Mobility is pleased to announce the launch of MoComp, a consolidated and single source that will for the first-time display and make available to all customers the diverse Siemens Mobility portfolio of rail vehicle components. MoComp will offer the complete range of electrical and mechanical components, and system solutions for modern rail vehicles. This includes pantographs, propulsion systems, bogies, brakes, and onboard power supplies. The offerings showcased by MoComp will provide rolling stock producers, OEMs, and operators the opportunity to take advantage of the very best products on the market, as they look to maintain their rail vehicles over the entire life cycle.

"Our many years of experience with trains and locomotives gives us the ability to offer the rail industry a comprehensive portfolio of components and systems. This Portfolio is specifically developed for the needs of the industry from the perspective of a vehicle manufacturer," said Albrecht Neumann, CEO Rolling Stock at Siemens Mobility. "MoComp will provide rolling stock producers, OEMs, and operators the opportunity to conveniently acquire individual components and entire systems that will help them optimize and improve the performance of their rail vehicles."

Siemens Mobility brings a wealth of diversity in its offerings. This includes providing reliable systems and components for light rail vehicles and trams, metro systems

Siemens Mobility GmbH Communications

Head: Sven Pusswald

Otto-Hahn-Ring 6 81739 Munich Germany

and APMs, regional, and high-speed trains, as well as locomotives, and passenger coaches. This allows for the portfolio to address all possible voltages, line supply types and gauges for all segments of railway market.

Siemens Mobility's regional framework and familiarity with specific transportation systems and regulations will allow customers to customize components that meet all market-relevant certifications and standards. Furthermore, the Siemens Mobility global presence, network of production facilities and experience will provide customers with a fast, flexible, and efficient service.

This press release is available at <a href="https://sie.ag/2OMJ8QE">https://sie.ag/2OMJ8QE</a>

## **Contacts for journalists**

Chris Mckniff

Tel: +1 646-715-6423

Email: chris.mckniff@siemens.com

Follow us on Twitter at: www.twitter.com/SiemensMobility

For further information about Siemens Mobility, please see: <a href="https://www.siemens.com/mobility">www.siemens.com/mobility</a>

Siemens Mobility is a separately managed company of Siemens AG. As a leader in transport solutions for more than 160 years, Siemens Mobility is constantly innovating its portfolio in its core areas of rolling stock, rail automation and electrification, turnkey systems, intelligent traffic systems as well as related services. With digitalization, 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 2020, which ended on September 30, 2020, Siemens Mobility posted revenue of €9.1 billion and had around 38,500 employees worldwide. Further information is available at: www.siemens.com/mobility.

.