

9th November, 2022

National Stock Exchange of India Limited **BSE Limited** 

## **Scrip Code-**

National Stock Exchange of India Limited: SIEMENS EQ BSE Limited: 500550

Dear Sir / Madam,

Please find enclosed a Press Release issued by the Company titled "Siemens Limited sets up state-of-the-art production facility for bogies in Aurangabad".

Kindly take the same on record.

Yours faithfully, For Siemens Limited

**Ketan Thaker** Company Secretary

Encl: a/a

Siemens Limited Management: Sunil Mathur CIN: L28920MH1957PLC010839 **SIEMENS** 

Press

Aurangabad, November 9, 2022

Siemens Limited sets up state-of-the-art production

facility for bogies in Aurangabad

The factory will address the increasing demand for bogies not only in India but also globally

Order of over 200 bogies to be delivered from the Aurangabad factory towards an export order

Siemens Limited has set up a state-of-the-art factory in Aurangabad to address the increasing demand

in India and across the world. The factory will deliver over 200 bogies towards an export order. The

bogies are based on the proven global design concept from Siemens - SF30 Combino Plus that offers

best-in-class passenger experience and easy maintenance.

Sunil Mathur, Managing Director and Chief Executive Officer, Siemens Limited, said, "We are glad to

announce this significant milestone for Siemens Limited. The Aurangabad factory will address the

increasing demand for bogies not only in India but also globally. We are proud that Siemens has chosen

India as a preferred location for this very strategic initiative. This is also an excellent example of making

in India for the rest of the world. Siemens stands committed to delivering sustainable mobility solutions

that guarantee high-asset availability and improved passenger experience!"

The factory has a highly flexible production line capable of meeting domestic and global rolling stock

requirements. It manufactures high-performance bogies for passenger, coaches, locomotives, electric

multiple units, trams and metros.

The Mobility business of Siemens Limited is constantly innovating its portfolio in its core areas of rolling

stock, rail automation and electrification, turnkey systems as well as related services. With digitalization,

it is enabling mobility operators to make infrastructure intelligent, increase value sustainably over the

entire lifecycle, enhance passenger experience and guarantee availability.

Siemens Limited

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Siemens Limited is a technology company focused on industry, infrastructure, transport as well as transmission and generation of electrical power. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, to transform the everyday for people. Siemens Limited is the flagship listed company of Siemens AG in India. As of September 30, 2021, Siemens Limited had Revenue from continuing operations of INR 12,756 crore and 8,608 employees. Further information is available on the Internet at <a href="https://www.siemens.co.in">www.siemens.co.in</a>.

Forward-looking statements: "This document contains forward-looking statements based on beliefs of Siemens' management. The words 'anticipate', 'believe', 'estimate', 'forecast', 'expect', 'intend', 'plan', 'should', and 'project' are used to identify forward looking statements. Such statements reflect the company's current views with respect to the future events and are subject to risks and uncertainties. Many factors could cause the actual result to be materially different, including, amongst others, changes in the general economic and business conditions, changes in currency exchange rates and interest rates, introduction of competing products, lack of acceptance of new products or services, and changes in business strategy. Actual results may vary materially from those projected here. Siemens does not intend to assume any obligation to update these forward-looking statements."