



To meet the rising demand in India and around the world, [Siemens Limited](#) built a cutting-edge facility in Aurangabad. 200 or more bogies will be delivered by the factory to fulfil an export order.

The bogies are based on the SF30 Combino Plus, a proven worldwide design concept from Siemens that offers the best passenger experience and ease of 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.”

The factory has a highly flexible production line capable of meeting domestic and global rolling stock requirements. It manufactures high-performance bogies for passenger trains, coaches, locomotives, electric multiple units, trams, and metros.

Site Moved. Visit our New Website

We have moved this news site from this URL

to <https://www.newprojectstracker.com/capex-news> .

Visit this site for regular updates

Buy Latest Research Reports