



Ambuja Cements Establishes a Key Logistical Milestone for Delivery of Superior Quality Cement to its Customers

EDITOR'S SYNOPSIS

- Establishes a key milestone in logistics with the commissioning of a state-of-the-art bulk cement vessel unloader at Karanja Port.
- Enables the swift movement of cement from Sanghipuram Plant in Gujarat to areas around Mumbai, enhancing the capacity utilisation of the plant and making it profitable.
- Direct dispatch of top-quality product with reduction in lead distance time increases availability of the product to cater to the growing demand of Mumbai.

Ahmedabad, 22 May 2024: Ambuja Cements, the cement and building material company of the diversified Adani Portfolio, has reached another milestone in logistics with the commissioning of a state-of-the-art bulk cement vessel unloader at Karanja Port. This installation is set to revolutionise cement transportation by enabling the swift movement of cement from the renowned Sanghipuram Plant to areas around Mumbai in an environment friendly manner at the most economical cost.

The installation of the bulk cement vessel unloader marks a significant step towards facilitating the direct dispatch of Ambuja Cements' top-quality product, produced at the technologically advanced Sanghipuram plant. With the reduction in lead distance time, customers around Mumbai area can look forward to receiving cement promptly, ensuring timely project completion and enhanced customer satisfaction.

The utilisation of the new unloader will greatly enhance the capacity utilisation of the Sanghipuram plant, bringing it closer to achieving profitability. This development underscores Ambuja Cements' commitment to optimising operational efficiency, reducing logistics challenges, and providing customers with a seamless supply chain.

Mr. Ajay Kapur, CEO – Cement Business, Adani Group, said, "The commissioning of the bulk cement vessel unloader at Karanja Port is a significant milestone for Ambuja Cements. This investment aligns perfectly with our strategic vision to streamline operations and enhance customer experience. We are proud to offer direct dispatch of our high-quality cement, reducing lead distance time and meeting the demand of Mumbai, which is witnessing a significant infrastructural development."

As a leader in sustainable construction materials, Ambuja Cements continues to innovate and invest in cutting-edge technologies that enhance its production capabilities, supply chain efficiency, and environmental stewardship.

About Ambuja Cements Limited

Ambuja Cements Limited, is one of India's leading cement companies and a member of the diversified Adani Group – the largest and fastest growing portfolio of diversified sustainable businesses. Ambuja, with its subsidiaries ACC Ltd. and Sanghi Industries Ltd has taken the Adani Group's cement capacity to 78.9 MTPA with 18 integrated cement manufacturing plants and 19 cement grinding units across the country. Ambuja has been recognised among 'India's Most Trusted Cement Brand' by TRA Research in its Brand Trust Report, 2024 and among 'Iconic Brands of India' by The Economic Times. Ambuja has provided hassle-free, home-building solutions with its unique sustainable





development projects and environment-friendly practices since it started operations. The company has many firsts to its credit – a captive port with six terminals that has facilitated timely, cost-effective and cleaner shipments of bulk cement to its customers. To further add value to customers, the Company's innovative products like Ambuja Cement, Ambuja Plus, Ambuja Compocem and Ambuja Kawach are now enlisted in GRIHA product catalogue. These products not only fulfil important customer needs but also help in significantly reducing their carbon footprints. Being a frontrunner in sustainable business practices, Ambuja Cements ranks among 'India's Top 50 companies contributing to inclusive growth' by SKOCH and 'India's Top 50 Most Sustainable Companies' Cross-Industry by BW Businessworld.

For further information, contact: roy.paul@adani.com