

ACL:SEC:

1st October, 2021

Bombay Stock Exchange Limited Phiroz Jeejeebhoy Towers, Dalal Street, Mumbai – 400 023	National Stock Exchange of India Ltd., Plot No.C/1 'G' Block Bandra – Kurla Complex Bandra East, Mumbai 400 051
Deutsche Bank Trust Company Americas Winchester House	Societe de la Bourse de Luxembourg, Avenue de la Porte Neuve L-2011 Luxembourg,
1 Great Winchester Street London EC2N 2DB, Ctas Documents <ctas.documents@db.com< td=""><td>B.P 165 "Luxembourg Stock Ex-Group ID " <ost@bourse.lu< td=""></ost@bourse.lu<></td></ctas.documents@db.com<>	B.P 165 "Luxembourg Stock Ex-Group ID " <ost@bourse.lu< td=""></ost@bourse.lu<>

Dear Sirs,

Sub: Media Release

In continuation to our letter of today, please find attached the Media Release titled 'Ambuja Cement commences commercial production at its Marwar Cement Plant in Nagaur district of Rajasthan'.

This is for your information and dissemination on your website

Thanking you,

Yours faithfully,

For AMBUJA CEMENTS LIMITED

RAJIV GANDHI

COMPANY SECRETARY

Membership No A11263





Press Release

Ambuja Cement commences commercial production at its Marwar Cement Plant in Nagaur district of Rajasthan

- Greenfield project built over an investment of Rs. 2350 crore
- Enhances Ambuja's clinker capacity by 3 MTPA and cement sales by 5 MTPA

Mumbai, October 1st, 2021: Ambuja Cements Limited, a member of Holcim and one of the leading cement companies in India, today, successfully began the commercial production of clinker and cement at its Marwar Greenfield Plant (Marwar Cement Works) in Nagaur district of Rajasthan.

The trial runs at the new plant were virtually inaugurated by the Honourable Chief Minister of Rajasthan Shri Ashok Gehlot on 21st August, 2021.

Built over an investment of Rs. 2,350 crore, this Greenfield integrated plant increases Ambuja's clinker capacity by 3 MTPA and improves cement sales by 5 MTPA, thereby, contributing to the company's long term strategy of capacity expansion.

The plant has deployed all modern equipment and technology to produce cement in a more environment friendly manner. It has a Waste Heat Recovery System (WHRS) that converts waste heat derived during the production process into energy.

Mr. Neeraj Akhoury, MD and CEO, Ambuja Cements Ltd. said, "We are happy to announce the commencement of commercial production at Marwar plant. Ambuja has ambitious growth plans to expand its capacities in India, and the Marwar plant is a step in that direction. We are very proud that it is a 'green plant' designed to meet our ambition for a sustainable future."

Marwar Cement Works is the third plant of Holcim Group in the Rajasthan, after Rabariwas and Lakheri.

About Ambuja Cement:

Ambuja Cements Ltd. is a member of Holcim, the global leader in innovative and sustainable building solutions. Among the leading cement companies in India with a capacity of 29.65 million tons, Ambuja Cement has five integrated cement manufacturing plants and eight cement grinding units across the country. Ambuja Cement has provided hassle-free, homebuilding 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 four terminals that has facilitated timely, costeffective, cleaner shipments of bulk cement to its customers. To further add value to customers, the Company has launched innovative products like Ambuja Kawach, Ambuja Roof Special, Ambuja Compocem and Ambuja Cool Walls, under the umbrella of Ambuja Certified Technology, which help in significantly reducing carbon footprints. Its sustainable operations and initiatives help advance the Company's philosophy of contributing to societal well-being. For more details, visit http://www.ambujacement.com

For queries, please write to corporate.communications@ambujacement.com