## HEIDELBERGCEMENT

HeidelbergCement India Limited CIN: L26942HR1958FLC042301 Registered Office 2<sup>nd</sup> Floor, Plot No. 68, Sector-44, Gurugram, Haryana 122002, India Phone +91-124-4503700 Fax +91-124-4147698 Website: www.mycemco.com

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BSE Ltd. Listing Department Phiroze Jeejeebhoy Towers Dalal Street, Fort, Mumbai - 400001 Scrip Code:500292 National Stock Exchange of India Ltd Listing Department, Exchange Plaza, C/1, Block G, Bandra Kurla Complex, Bandra (E) Mumbai - 400 051 Trading Symbol: Heidelberg

Dear Sir,

Sub: Commissioning of Plant for use of Alternate Fuels at Narsingarh Clinkerisation Unit, Damoh (M.P.)

In compliance with Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("Listing Regulations"), we wish to inform you that HeidelbergCement India Limited ("the Company") has commissioned a state-of-the-art facility at its Narsingarh Clinkerisation Unit to substitute part of the Fossil Fuels with Alternate Fuels (AF) in cement production.

The Company relentlessly strives to reduce its carbon footprint. The aforesaid initiative will result in reduction of ~ 42,000 tonnes per annum of CO<sub>2</sub>.

A Press Release being issued by the Company in this regard is attached for kind perusal.

Thanking you,

Yours Faithfully, For HeidelbergCement India Ltd.

Rajesh Relan Legal Head & Company Secretary







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## Press release

## Commissioning of Plant for use of Alternate Fuels at Narsingarh Clinkerisation Unit, Damoh (M.P.)

HeidelbergCement India has commissioned a state-of-the-art facility to substitute part of the Fossil Fuels with Alternate Fuels (AF) in cement production.

The recently commissioned AF receiving, storage and feeding system built at Narsingarh Clinker Unit with an investment of ~ INR 160 million, will enable the Company to achieve a Thermal Substitution Rate (TSR) of approximately 5% in the first phase and the same will be ramped up gradually to attain double digit TSR in the coming years.

Aligned to the global vision of HeidelbergCement Group, this project will reduce our Carbon Footprint by reducing consumption of conventional fossil fuels and increasing usage of alternate fuels. This milestone achievement will reduce our CO<sub>2</sub> emissions by ~42,000 tonnes per annum.

Speaking on this occasion, Managing Director, Mr. J.N. Cooper said that successful implementation of this project further reinforces HC India's commitment towards sustainable development and a step to make our organization future ready so that we are able to meet environmental compliances as they get stringent in the years to come.





