



8th April 2024

To,

National Stock Exchange of India BSE Limited
Limited Scrip Code:

Luxembourg Stock Exchange

Scrip Code: AMBUJACEM 500425 Code: US02336R2004

Sub.: Update on "Ambuja Cements clinches top honours at SKOCH Awards 2024".

Dear Sir/ Madam,

We would like to inform that the Company has been bestowed with multiple accolades at SKOCH Awards 2024, recognising its contributions to water positivity and the promotion of a circular economy through its plastic waste co-processing initiatives.

The Company clinched the coveted Gold Award for ensuring water security through sustainable management. The award underscores its commitment to sustainable water management through recycling, reuse of treated water, developing innovative solutions that consume less water in curing and concrete mix preparation, and by conservation efforts like rainwater harvesting, building check dams, and groundwater recharge. The Company continues to set benchmarks in water conservation, solidifying its position as a frontrunner in sustainable practices and achieving an impressive 8 times water positivity status.

The company also clinched the Silver Award for its plastic waste co-processing initiatives. By utilising plastic waste as a fuel source in its kilns, it achieved a remarkable 6x plastic negative status, significantly contributing to the reduction of waste and championing environmental cleanliness. This reaffirms the company's dedication and endeavours towards building a healthier and more sustainable planet for future generations.

The Company stands out as the only cement company on this list, securing the 11th position to make substantial strides in creating a positive societal impact and hence contributing to inclusive growth.





The said update will also be uploaded on the Company's website at <a href="https://www.ambujacement.com">www.ambujacement.com</a>.

You are requested to take note of the same.

Thanking you,

Yours sincerely, For Ambuja Cements Limited

Manish Mistry
Company Secretary & Compliance Officer