

No. ACC/Sec/SE/23/001

January 3, 2023

National Stock Exchange of India Limited Exchange Plaza, 5th Floor Plot No.C/1, G Block, Bandra Kurla Complex, Bandra (East), Mumbai 400 051

Scrip Code: ACC

Dear Sir/ Madam,

Sub: Media Release- ACC ECOMaxX

Please find attached a media release by the Company titled "Adani Cement launches revolutionary cutting-edge green concrete solution 'ACC ECOMaxX' in Mumbai."

**BSE** Limited

Department

Corporate Relations

Mumbai 400 001

Scrip Code: 500410

P.J. Towers, Dalal Street

This is for your information and dissemination on your website.

Thanking you,

Yours faithfully, For ACC Limited

Vinod Bahety Chief Financial Officer

ACC Limited Cement House 121, Maharshi Karve Road, Mumbai - 400 020 Maharashtra. India Ph+91 22-4159 3321 www.acclimited.com

CIN: L26940MH1936PLC002515





## Media Release

## Adani Cement launches revolutionary cutting-edge green concrete solution 'ACC ECOMaxX' in Mumbai

Mumbai, 3 January 2022: ACC Limited, the cement and building material company of Adani Cement and part of the Adani Group, is all set to bring a new dimension to the building materials industry by launching 'ACC ECOMaxX' in Mumbai and various other locations in the coming few days. It is an expert range of green concrete solution aimed towards building a sustainable future through conscious green construction.

ACC ECOMaxX is the industry's broadest range of green concrete solutions, with 30-100% lower embodied carbon content compared to a reference concrete designed with OPC. The products are developed using a Unique Green Ready Mix Technology that allows maximising green impact by reducing CO2 emissions by up to 100%. The innovative product range uses CO2 reduced binders and is manufactured with optimised mix design to enhance durability and finish. ACC ECOMaxX is a high performance, expert green concrete solution designed to contribute towards the sustainable construction needs of Contractors, Developers, Engineers and Architects and Individual Home Builders.

There is a high demand for these products as India moves towards the new era of circular construction. The company has been a pioneer in this field by catalysing innovation and technology through this green concrete.

**Mr. Ajay Kapur, CEO, Cement Business**, said "Sustainability and innovation are at the core of our operations. With focus on ESG, ACC ECOMaxX demonstrates our capability to re-evaluate construction needs for a sustainable future. Our green concrete technology will help our customers to reduce their carbon footprint while maintaining the structure's integrity and strength."

ACC ECOMaxX offers a variety of products with lower embodied carbon content. Consumers have the option to select the level of environmental impact they wish to create from the broad spectrum of products:

- ACC ECOMaxX: Concrete with 30-50% lower embodied carbon content compared to standard OPC offering.
- ACC ECOMaxX PLUS: Technically more versatile product that offers substantially higher reduction than the general standards accessible in a given market, with a CO2 reduction level between 50-70%.
- ACC ECOMaxX PRO: This product maximises the technical potential and pushes
  the boundaries of our technical know-how offering a top-tier product with a CO2
  reduction of more than 70%.
- ACC ECOMaxX ZERO: This unique product offers a complete carbon-neutral concrete solution.

The Mumbai Coastal Road Project, for instance, has maximised its green impact with ACC ECOMaxX by saving 3,447 tonnes of CO2 emissions compared to conventional concrete.

The company's emphasis is on expanding the range of sustainable solutions to accelerate the transition towards low-carbon and circular building. In the quest to





significantly contribute to the goal of Net-Zero, we have set the most ambitious 2030 climate goals in the cement sector.

## **About ACC Limited**

ACC Limited is a part of Adani Cement and one of India's leading producers of cement and readymix concrete. It is a member of the Adani Group - the largest and fastest-growing portfolio of diversified sustainable businesses. ACC has 17 cement manufacturing sites, over 87 concrete plants, and a nationwide network of channel partners to serve its customers. With a world-class R&D center in Mumbai, the quality of ACC's products and services, as well as its commitment to technological development, make it a preferred brand in building materials. Established in 1936, ACC is counted among the country's 'Most Sustainable Companies' and is recognized for its best practices in environmental management and corporate citizenship. With sustainability at the core of its strategy, ACC is the first Indian Cement Company to sign the Net Zero Pledge with Science Based Targets.

## For further information on this release, please contact:

| Shalini Singh           | Roy Paul           |
|-------------------------|--------------------|
| Shalini.singh@adani.com | roy.paul@adani.com |
| Tel: +91 22 41593201    |                    |