

Media Note

Adani Cement Strengthens World's Highest Railway Arch Bridge

EDITOR'S SYNOPSIS

- Adani Cement was the lead cement supplier with ~65,000 metric tonnes in the construction of the Chenab Bridge.
- The cement supplied was OPC 43 Grade, known for its strength, durability, and performance in extreme conditions.
- This milestone reinforces Adani Cement's role as a trusted partner in nation-building and engineering excellence.

Ahmedabad, 11 June 2025: Adani Cement, comprising Ambuja Cements and ACC, the cement and building material companies of the diversified Adani Portfolio, has played a pivotal role in the construction of the World's Highest Railway Arch Bridge at Chenab, Jammu & Kashmir - a landmark of India's infrastructure ambition.

Adani Cement was the lead cement supplier in the project with ~65,000 metric tonnes — making it a key contributor to the structural backbone of the bridge. The cement supplied was Ordinary Portland Cement (OPC) 43 Grade, known for its high strength, durability, and consistent quality, making it ideal for complex and large-scale infrastructure exposed to extreme climatic and geological conditions.

Mr Vinod Bahety, CEO – Cement Business, Adani Group, said, "It is a matter of immense pride for us to be part of a project that not only redefines engineering boundaries but also contributes to national integration. At Adani Cement, we believe that every bag of cement carries the weight of the nation's progress. The Chenab Bridge is a shining example of how our commitment to quality, consistency and timely delivery supports India's infrastructure story."

Spanning the formidable terrain of Jammu and Kashmir, the Chenab Bridge is a triumph of design, execution, and resilience. A vital part of the Indian Railways' ambitious infrastructure expansion in the region, the bridge stands as a testament to India's resolve to connect its remotest geographies through world-class infrastructure. The execution of this engineering feat was anchored by Indian Railways.

This milestone reinforces Adani Cement's position as a preferred partner in nation-building — from urban skylines to remote frontiers. As India builds faster, stronger and more sustainably, Adani Cement remains committed to delivering the foundation for growth, resilience and transformation.

About Ambuja Cements Limited

Ambuja Cements Limited is one of India's leading cement companies and a key part of the diversified Adani Group – the country's fastest-growing portfolio of diversified sustainable businesses. With a cement capacity of over 100 MTPA across 24 integrated manufacturing plants and 22 grinding units, Ambuja Cements is at the forefront of building a greener, stronger India. The Company is accelerating its decarbonisation journey through investment in 1 GW of renewable energy (solar + wind), 376 MW of Waste Heat Recovery Systems (WHRS) by FY'28, and a strategic partnership with Coolbrook to deploy zero-carbon RotoDynamic Heater™ (RDH™) technology. Ambuja aims to meet 60% of its power requirements through green energy. Ambuja has achieved 12x water positivity and 11x plastic negativity, is committed to Net Zero by 2050 with near-term targets validated by the Science Based Targets initiative (SBTi). Its innovative products are listed in the GRIHA product catalogue, and the Company operates a captive port network with ten terminals for cleaner, cost-effective bulk cement shipments. Recognised among 'India's Most Trusted Cement Brands' by TRA Research and 'Iconic Brands of India 2024' by The Economic Times, Ambuja has also been honoured with the Golden Peacock Award for sustainability. It holds a 'Leadership Score' of A– by CDP and is the world's first cement manufacturer to join the Alliance for Industrial Decarbonization (AFID), a global alliance facilitated by IRENA.

About ACC Limited

ACC Limited, a subsidiary of Ambuja Cements and part of the diversified Adani Group, is one of India's most respected cement and ready-mix concrete companies. With a legacy of nearly nine decades, ACC operates 20 cement manufacturing sites, over 101 ready-mix concrete (RMX) plants, and a nationwide network of channel partners, serving its customers. ACC is actively advancing its sustainability roadmap with a strong focus on green energy, circular economy, and digital transformation. The Company is committed to Net Zero by 2050, with near-term targets validated by the Science Based Targets initiative (SBTi) and is among the only two cement companies in India to make this commitment alongside Ambuja. ACC continues to drive operational excellence through synergies with the Adani Group in logistics, power, project execution, and digital infrastructure. ACC has also been recognised with multiple accolades, including the *Golden Peacock Award* for sustainability, and holds a 'Leadership Score' of A– by CDP for its climate change mitigation efforts. Its innovative products are listed in the GRIHA product catalogue, supporting India's transition to low-carbon construction. ACC has been recognised as one of 'India's Most Trusted Cement Brands' by TRA Research and among the 'Iconic Brands of India 2024' by The Economic Times for the third consecutive year.

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Safe Harbour Statement

This press release contains forward-looking statements relating to Ambuja Cements Limited and ACC Limited's future operations, performance, and financial outlook, which are based on current assumptions and expectations. These statements involve inherent risks and uncertainties that could cause actual results to differ materially from those anticipated. Factors such as changes in market conditions, economic developments, regulatory requirements, industry dynamics, and unforeseen circumstances may impact the company's performance. Ambuja Cements Limited and ACC Limited undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise. For a detailed discussion of these risks, please refer to our filings with the Securities and Exchange Board of India (SEBI) and other relevant regulatory authorities.