

Company Backgrounder

Dalmia Bharat Ltd.

Founded in 1939, Dalmia Bharat Limited (DBL) (BSE/NSE Symbol: DALBHARAT) is one of India's pioneering cement companies headquartered in New Delhi. With a growing capacity, currently pegged at 44.6 MnT, Dalmia Bharat Limited is the fourth-largest cement manufacturing company in India by installed capacity. Spread across 10 states and 15 manufacturing units, the Company is a category leader in super-speciality cement used for oil well, railway sleepers and airstrips and is the country's largest producer of Portland Slag Cement (PSC). Dalmia Cement (Bharat) Limited, a subsidiary of Dalmia Bharat Limited, prides itself on having one of the lowest carbon footprints globally in the cement world. It is the first cement company to commit to RE100, EP100 & EV100 (first triple joiner) – showing real business leadership in the clean energy transition by taking a joined-up approach.

Sustainability has always been a way of life at Dalmia, the Group is globally ranked No 1 by CDP for business readiness to a low carbon transition in 2018 and has achieved the lowest carbon footprint in the cement world globally.

We're leading the global manufacturing sector's commitment to restrict and avoid carbon emissions for a greener and sustainable future. We are 14 times water positive and are the only cement company to join Climate Group Business initiatives' Tripler - RE100 EV100 & EP100. We are committed to consuming 100% renewable energy by 2030 and are committed to becoming Carbon Negative by 2040. In line with our vision of environmental commitment, all our 14 manufacturing units are ISO14001 certified, and we are switching from fossil fuels to green fuels including biomass in all our manufacturing units. Recently, we partnered with International Finance Corporation to promote sustainable business. We also signed an MoU with FLSmidth, a major supplier of engineering, equipment and service solutions, to collaborate in the research and development of disruptive solutions for next generation cement manufacturing.