



EcoVadis awards Birla Carbon a Platinum rating, reinforcing its leadership in sustainability

Birla Carbon has been awarded a ‘Platinum’ level rating by EcoVadis. The recognition places Birla Carbon among the top 1% of companies globally evaluated by EcoVadis and acknowledges Birla Carbon’s performance across key sustainability dimensions, including Environment, Labor & Human Rights, Ethics, and Sustainable Procurement, underscoring the strength and consistency of its enterprise-wide sustainability practices. The 2025 rating is the highest score Birla Carbon has received since it began its EcoVadis evaluation in 2016.

The rating was provided after reviewing Birla Carbon’s sustainability practices, available in our 13th annual sustainability report – [Connected To A Greener Future](#).

Commenting on this achievement, John Loudermilk, President and CEO, Birla Carbon, said, “This Platinum rating reflects the steady progress we are making in embedding sustainability at the core of our business. Our growth strategy is geared towards delivering sustainability through innovation, operational excellence, and responsible practices across our global footprint. We continuously invest in sustainability and circularity-driven processes, keeping our operations sustainably efficient while creating long-term value for our customers, partners, communities, and employees.” He added, “Our sustainability strategy, [Share the Future](#), serves as a roadmap to a sustainable future and guides our actions toward our aspiration of reaching net zero carbon emissions over the next 25 years. Being recognized among the top one percent of companies globally is a testament to the commitment of our teams worldwide.”

Birla Carbon scored in the 99th percentile among all rated companies by EcoVadis. Overall strengths were observed in the domains of Environmental policies and Labor & Human Rights.

The rating also reflects strong third-party validations, with more than 75% of operations covered under internationally recognized certifications such as ISO 14001, ISO 50001, ISO 45001, SA8000, and ISO 27001.