

Building Responsibly for the Future

Long before sustainability became a boardroom priority, Grasim was already embedding it into its operations. Its journey began early: in 1997, its cement unit became India’s first to receive ISO 14001 certification, followed by OHSAS 18001 in 2001. As global reporting standards evolved, Grasim published its Sustainability report for Cement business, adopting the GRI G3 Guidelines in FY 2007-08.

This intent continues to deepen till-date. In 2025, Grasim’s Cellulosic Fibres business was ranked highest rating of ‘Dark Green Shirt’ in the Canopy Hot Button Report, for the sixth consecutive year. Likewise, Grasim’s Chemicals business, Recyclamine® technology is enabling recovery of both fibre and resin from end-of-life wind turbine blades, turning waste into recyclable composite solutions.

Continuing on its Sustainability journey, with its 2024 decarbonisation roadmap, Grasim is now carrying this legacy towards net-zero operations by 2050, ahead of India’s 2070 ambition.

Together, these milestones show that Sustainability at Grasim is not a separate initiative, but a way of building enduring businesses with responsibility and purpose.

FOCUS AREA E1

Climate and Energy Transition

Inside this section → [Climate Change, Energy and Emissions Management](#)

Energy transition plays an important role in advancing sustainability and improving operational efficiency. The increasing adoption of cleaner energy sources, along with energy management initiatives, helps optimise energy use, reduce dependence on fossil fuels, and lower emissions. These efforts also support climate action, strengthen resilience to climate-related challenges, and contribute to long-term decarbonisation goals and business continuity.



Key Milestones Achieved

100%

Sites assessed for climate risks

36%

Electricity procured from renewable sources

13%

Reduction in emission intensity**

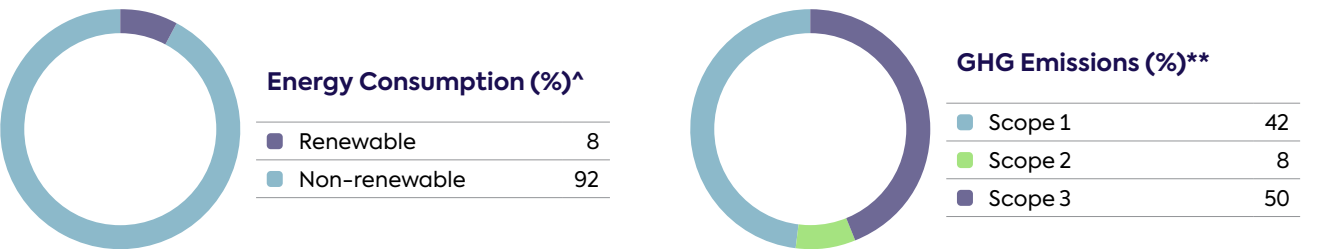
Strategic Enablers

Energy, emissions and climate oversight

Renewable energy transition and diversified sourcing

Process innovation and technology-enabled energy optimisation

Performance Overview



Forward-looking Priorities

Increase share of renewable energy and low carbon fuel alternatives

Scale electrification of operations

Strengthen climate resilience

* Scope 1 & 2 Emission intensity per tonne of production as compared to FY 2024-25

#GRI 302-3: Energy intensity, ^GRI 302-1: Energy consumption within the organization, **GRI 305-1: Direct (Scope 1) GHG emissions, **GRI 305-2: Energy indirect (Scope 2) GHG emissions, **GRI 305-3: Other indirect (Scope 3) GHG emissions