



Waste



At Sagar Cements we ensure waste minimisation and management in accordance with the waste hierarchy. It is our endeavour to reduce waste generation at our plants. Over the years, we have effectively cut down waste generation and increased re-utilisation of waste.

Waste management

At SGC, we approach waste management with utmost diligence, making waste collection and segregation essential at our plants. We implement the core principles of reduce, reuse, and recycle to manage both hazardous and non-hazardous waste, minimising generation at the source. Our waste management practices include the safe collection, storage, transportation, and disposal of waste in accordance with regulatory requirements. Additionally, we ensure the proper disposal of e-waste, hazardous materials, and scrap through authorised agencies.

Guided by the principles of a circular economy, we focus on minimising waste and maximising resource utilisation. In FY 2025, we generated 32,149 tonnes of fly-ash and 6,816 tonnes of bed ash—our two largest waste categories—both of which were entirely consumed within our operations. For other waste types that cannot be reused or recycled on-site, we ensure responsible and compliant disposal.



Scrap Bin for Waste Segregation Jeerabad

Total waste generated

(MT)

41,930



Waste Generation

	Units	FY 2025	FY 2024
Total Non-Hazardous waste	Tonnes	41,883	52,516
Total Hazardous waste	Tonnes	47	41
Total waste generated	Tonnes	41,930	52,557

100%

Reuse of fly-ash and bedash generated at our plants