

Our Progress

In FY2025, SAMEE Group continued to strengthen its environmental data governance by systematically monitoring waste, effluent, and spill metrics across its operations in Malaysia, Singapore, and Thailand. This structured approach enhances traceability, enables regional benchmarking, and supports continuous improvement in environmental performance management. The following table summarises key waste-related data for the reporting year:

	Measurement Unit	FY2023	FY2024	FY2025
Scheduled Waste	Metric Tonne	444.16	609.25	934.01
Number and aggregate quantity of reportable spills	Case	N/A	N/A	0
Quantity recovered of reportable spills	Case	N/A	N/A	0
Waste Intensity	Metric Tonnes per RM Million Net Revenue	0.31	0.41	0.63
Effluent Intensity	Kilolitres per RM Million Net Revenue	38.01	55.86	71.16

Waste Intensity

(Metric Tonnes per RM Million Net Revenue)

Effluent Intensity

(Kilolitres per RM Million Net Revenue)



All hazardous waste was handled by certified third-party providers in accordance with regulatory requirements. Recyclable materials were recovered where feasible, demonstrating our ongoing commitment to reduce landfill dependency and maximise material recovery. Expanded zirconium lines also continued to reduce reliance on zinc-based materials, cutting both hazardous waste and energy use.