

SUSTAINABILITY STATEMENT (Cont'd)

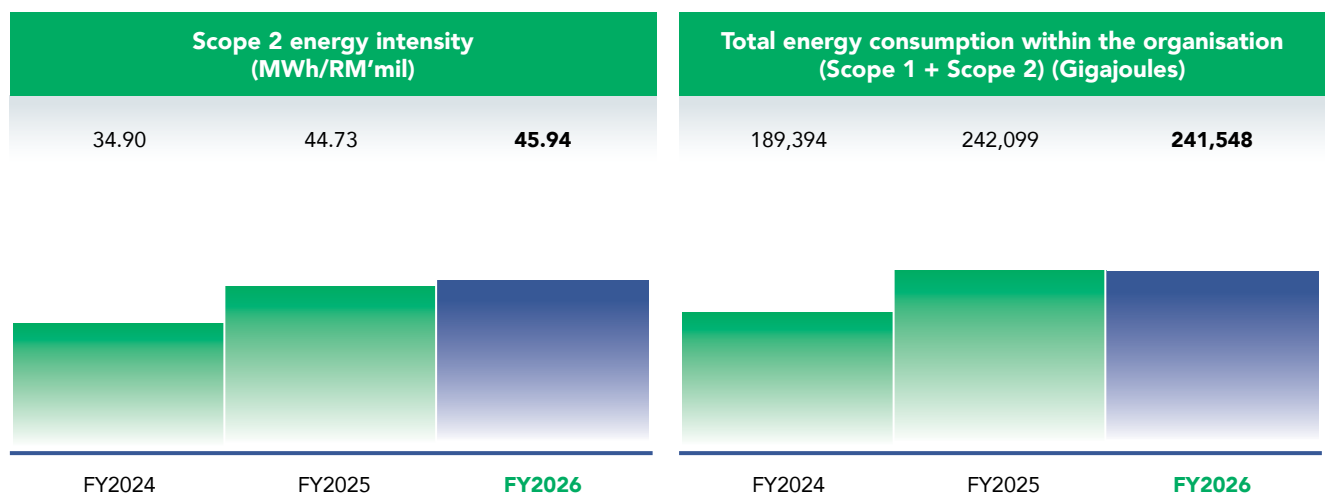
Energy Consumption

Our energy consumption and intensity are monitored across operations to support investment decisions and performance tracking. Intensity metrics are influenced by production activity and revenue volatility in addition to consumption changes.

Energy Data	FY2024	FY2025	FY2026
Total Scope 1 energy consumption by type:			
Diesel (Litres)	22,184	27,025	21,640
Petrol (Litres)	754	6,076	6,838
LPG (Litres)	1,115	3,341	2,786
LPG (Kilograms)	44,190	52,448	47,396
Total Scope 1 energy consumption (Gigajoules)	2,939	3,697	3,269
Total Scope 2 energy consumption by type (MWh):	51,793	66,223	66,189
I. Grid electricity	51,793	64,142	59,949
II. Renewable energy (solar etc.)	N/A	2,082	6,240
Percentage of grid electricity usage (%)	100	97	91
Percentage of renewable energy usage (%)	N/A	3	9
Total Scope 2 energy consumption (Gigajoules)	186,455	238,402	238,279
Scope 2 energy intensity (MWh/RM'mil)	34.90	44.73	45.94
Total energy consumption within the organisation (Scope 1 + Scope 2) (Gigajoules)	189,394	242,099	241,548

Note:

1. Energy data is compiled based on site-level utility bills and meter readings, supported by internal tracking templates aligned with sustainability reporting requirements. Where necessary, normalisation assumptions are applied to ensure consistency across reporting periods. No estimation models are used unless data gaps arise.



In FY2026, SAMEE Group advanced its solar energy integration by expanding installations, which accounted for 9% of total Scope 2 energy consumption, a key step in reducing reliance on grid electricity. This progress aligns with our ambitious target of reaching a 10,000 MWh/year solar contribution baseline by FY2030.

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Indicator	Target	Timeline	Status
Renewable Energy Target	10,000 MWh/year	By FY2030	In progress – 6,240 MWh

Note:

1. Annual renewable energy generation target of 10,000 MWh is based on the expected performance of the installed solar PV capacity under typical solar irradiance conditions (estimated at 4.5–5.0 kWh/m²/day). Actual generation may vary year-to-year due to uncontrollable factors such as weather patterns, solar irradiance levels, system downtime, and operational efficiency.

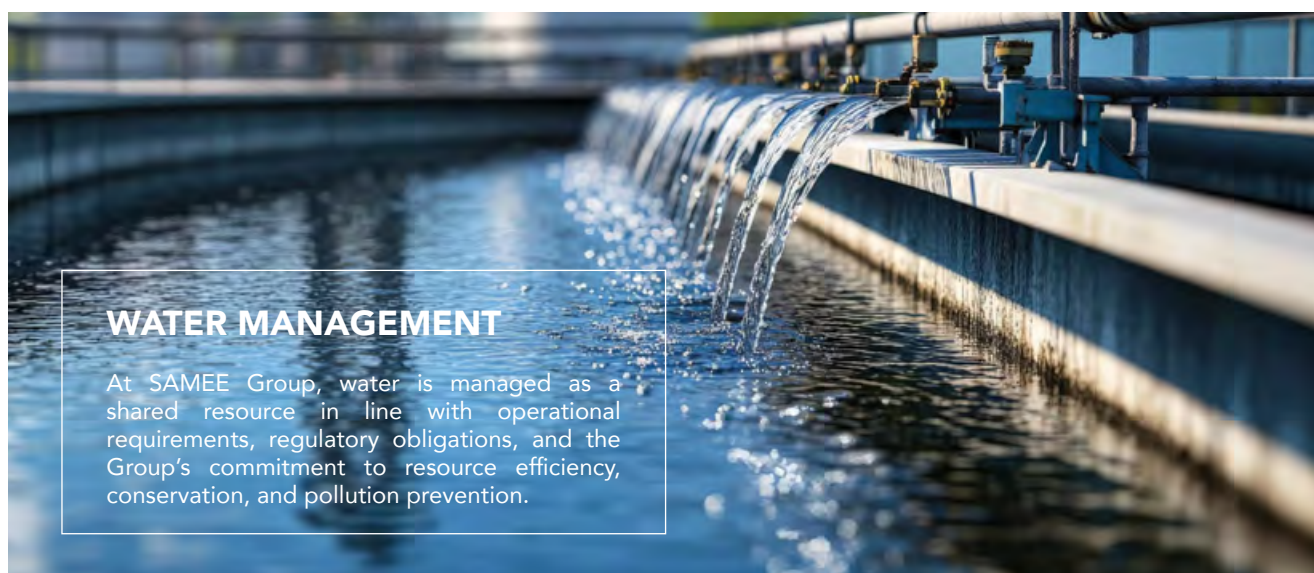
Energy Saving Initiatives and Performance

The Group's approach to energy optimisation is guided by operational feasibility and site-specific regulatory contexts. Ongoing and planned initiatives include:

Renewable Energy Integration	Energy Audits	Equipment and Infrastructure Upgrades	Technology Monitoring
Expansion of solar PV installations at selected manufacturing sites.	Site-level audits to identify efficiency opportunities.	LED lighting, HVAC upgrades, air compressor upgrades and facility design improvements.	Evaluation of emerging technologies and regulatory developments to support future optimisation projects.

Energy consumption may vary year-to-year due to changes in production volume, commissioning of new equipment, and site expansions. Increases in energy demand have been partially mitigated through energy efficiency measures such as LED retrofits, HVAC optimisation, facility insulation improvements, and the gradual integration of renewable energy systems.

Performance is primarily assessed through energy efficiency improvements and intensity-based indicators rather than absolute reduction targets aligned with Scope 2 emissions intensity reduction objectives and renewable energy integration efforts.



Water Consumption

As part of our commitment to resource efficiency, we track water usage across all operational sites using meter readings and utility data, enabling continuous monitoring of consumption trends and the effectiveness of water efficiency initiatives.

In FY2026, the Group recorded municipal potable water withdrawal of 277.5 megalitres and a water withdrawal intensity of 0.19 megalitres/RM'mil, no change compared to FY2025. This improvement was primarily driven by ongoing site-specific water efficiency initiatives, which continue to be expanded to further optimise consumption.