Reporting Period: FY 2023 | Generated by: SAIT— Sustainability Assessment & Impact Tracker



Exclusive SAIT Insights & Impact Summary

(Auto-analyzed by SAIT AI)

Metric	Value	Change YoY	Benchmark vs Industry
Carbon Emissions (Scope 1+2)	1.15M tons	↑ 21%	Above average
Carbon Removal	1.4M tons	↑ 12%	✓ Industry Leader
Renewable Energy Use	100%	◆ Sustand	✓ Top-iter
Waste Diversion	87%	↑ 5%	✓ Aligned Neses
Water Replenishment	16 4M m ^{\$}	↑ 30%	✓ On track
Scope 3 Emissions	15.5M tons	+ 5%	Needs milligation
Stakeholder Satisfaction	88%	4 %	High Trust 2one

IFRS-Based Reporting

(S1 & S2 Climate Disclosure - Cocendes。)

Materiai Financial Rists Identified:

- Climate-linked operational costs. carbon pricing exposure
- · Transition risks in hardware suppoly chain

Climate Opportunities:

- Al for climate forecasting (new revenue streame)
- Increased demand for cloud-based energy-etticient computing

Disciosure Integration Status

- ✓ Climate risks embedded in 10-% filing
- ✓ Sconario analysis completed (1.3°C/2°C aligned)

Chart: Climate Risk Exposure by Segment

Cloud Intrastlucture Hardware & Devices Operations (Facilities)



ESG Chart: ESG Pillar Strength

(Score out of 100)

- ✓ Environmental 82
- Social 76
- Governance 89

ESG Compliance Overview

(SAIT Benchmarking)

Pillar	Rating	Supporting Action
GRI 305	High	Carban femovered
Emierisi/	✓ Moderate	Global digital skills, diverse hiring
GRI 403	✓ High	Al governance, diverse and board
GRI 413	High	Climate Innovation Fund partnerships

ESG Compliance Overview

(SAIT Benchmarking)

Pillar F	Rating	Supporting Alcru.
Environmental	High	100% renowable energy carbon remowal
Social M	oderate	Global digital skills, diverse hiring
Governance	High	Al governance diverse aetnical board

UN SDG Mapping & Progress

Goal	Targeted initiatives	Progress (%)		
SDG 7	Datacenter clean energy energy efficient	95%		
SDG 9	Tesh for innoustion Inclusive infrasthoole	70%		
SDG 12	Ciroular economy	75%		