

Sustainability Performance Highlights

Decreasing trend Increasing trend Same as last year

Decarbonisation & Environmental Stewardship

Zero

environmental or non-compliance issues

➤

0.67 tCO₂e/t

(market-based) is the GHG Scope 1 and 2 intensity for Emirates Steel, (lowest since 2019)

➤

86%

of electricity consumed in Emirates Steel from clean and renewable sources

➤

14%

of electricity consumed in Al Ain Cement Factory from clean and renewable source

➤

2%

energy intensity reduction across Emirates Steel

➤

1%

energy intensity reduction across Al Ain Cement Factory

➤

8%

reduction in waste directed to landfill

➤

B

Climate Change CDP rating (improving from B-)

➤

Commitment to Our People & Communities

0.36 TRIFR

(reduced by 36% at Group level from 2023)

➤

14%

women in management

➤

13%

increase of average training hours per employee in 2024

➤

3%

increase in employee and contractor HSE training in 2024

➤

35%

more employees trained on environment, sustainability and decarbonisation than in 2023

➤

51.7%

in focus Emiratisation rate

➤

17%

increase in community initiative expenditures over 2023

➤

67

nationalities (6% increase over 2023)

➤

A Trusted & Responsible Partner

Zero

incidents of non-compliance with ethical, moral, or regulatory matters

➤

29%

female representation on the Board of Directors

➤

+30

AI-driven solutions successfully implemented in 2024

➤

48%

of total procurement spent on local suppliers (10% increase over 2023)

➤

1,365

local suppliers engaged

➤

86%

of new suppliers for Emirates Steel and 34% for Emirates Cement are ICV certified

➤

100%

of new suppliers screened using environmental and social criteria

➤

HIGHLIGHTS

- Launched our ESG and Decarbonisation Strategies
- Establishment of ESG & Sustainability and Ethics & Compliance Functions, and R&D Department
- 1st of-a-kind pilot project in MENA region using green hydrogen to produce green steel
- Increased our clean and renewable electricity sourcing through I-REC certificates
- 1st steel-maker worldwide to capture part of our CO₂ emissions

For details, see [EMSTEEL 2024 Sustainability Report](#)