



SPENO INTERNATIONAL SA

Total emissions
18.138 ton CO2

Scope 1:

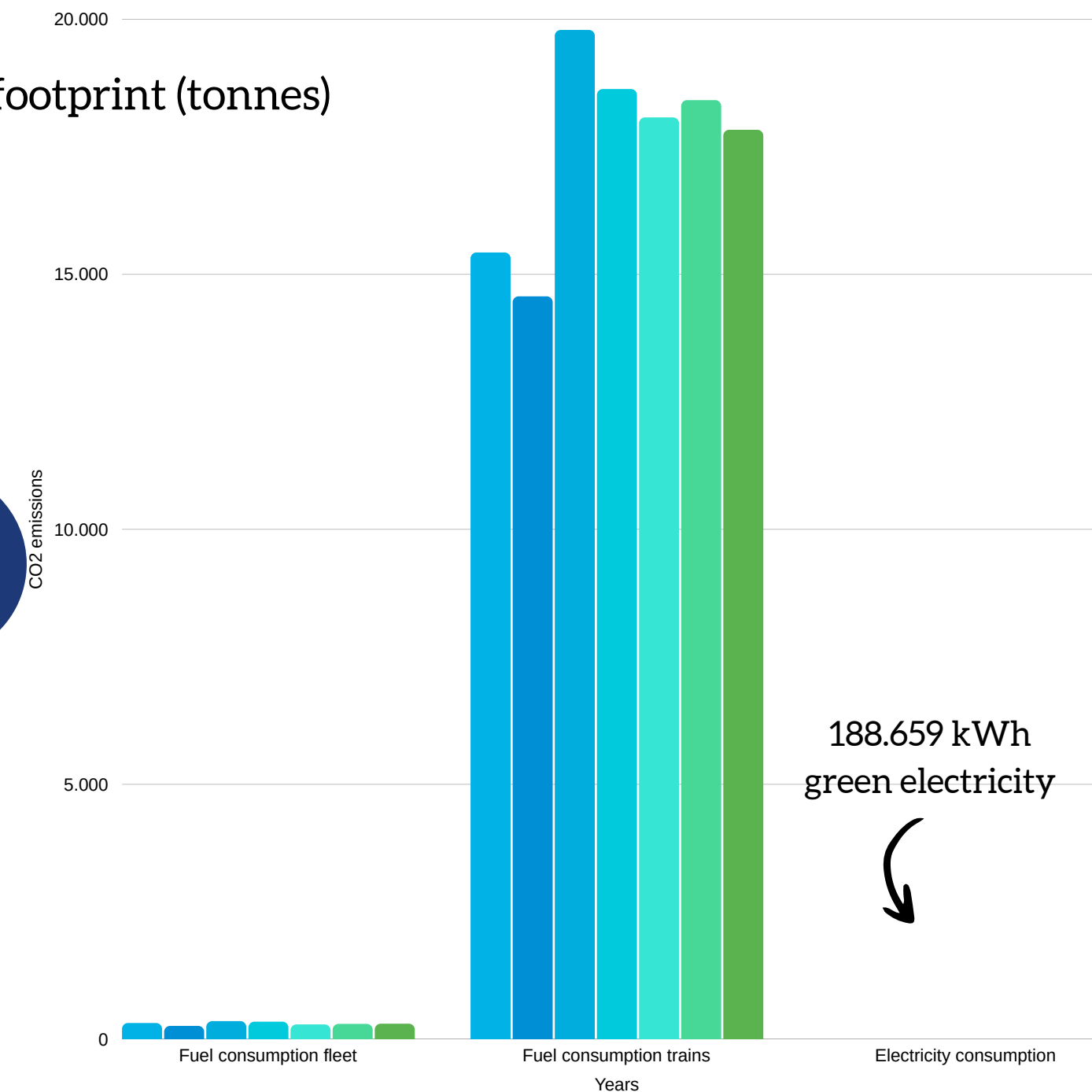
- absolute progress of +15% increase in 2025 compared to 2019.
- Progress related to km grinded is 5% decrease in 2025 compared to 2019

There are no scope 2 emissions.

Scope 1: 18.138 ton
Scope 2: 0 ton

2

CO₂ footprint (tonnes)
2025



What SPENO does for CO2 reduction

- We work in a gas free office
- Implementation of HVO100 fuel for train since 2026
- We purchase sustainable hardware
- SPENO exclusively relies on renewable energy, with 100% of its electricity being green.

Since 2019, there has been a **10,9% reduction** in kWh electricity consumption, demonstrating the organization's ongoing commitment to minimizing its energy usage.

Objective

SPENO International wants to reduce their CO2 emissions by 20% in 2027 compared to 2019 (relative to total kilometres grinded).

Progress report

SPENO is aligned with its CO₂ reduction target. A shift in grinding strategy has led to increased emissions from trains, resulting in an overall rise in total CO₂ emissions over the past years. In 2025 we had a 5% decrease in CO₂ emissions related to kilometers grinded. This shows we are on the right track. The new grinding strategy delivers higher quality results, which in turn extends the lifespan of the rail infrastructure. To address the increase, SPENO will implement the use of HVO100 fuel starting in 2026.