

CLIMATE STRATEGY

Artelia has set greenhouse gas emission reduction targets in line with the Paris Agreement and consistent with the recommendations made by the IPCC. In February 2024, the Science Based Target initiative (SBTi) officially validated these reduction targets for 2030.

Have a look at this guide to find out more about our climate strategy!

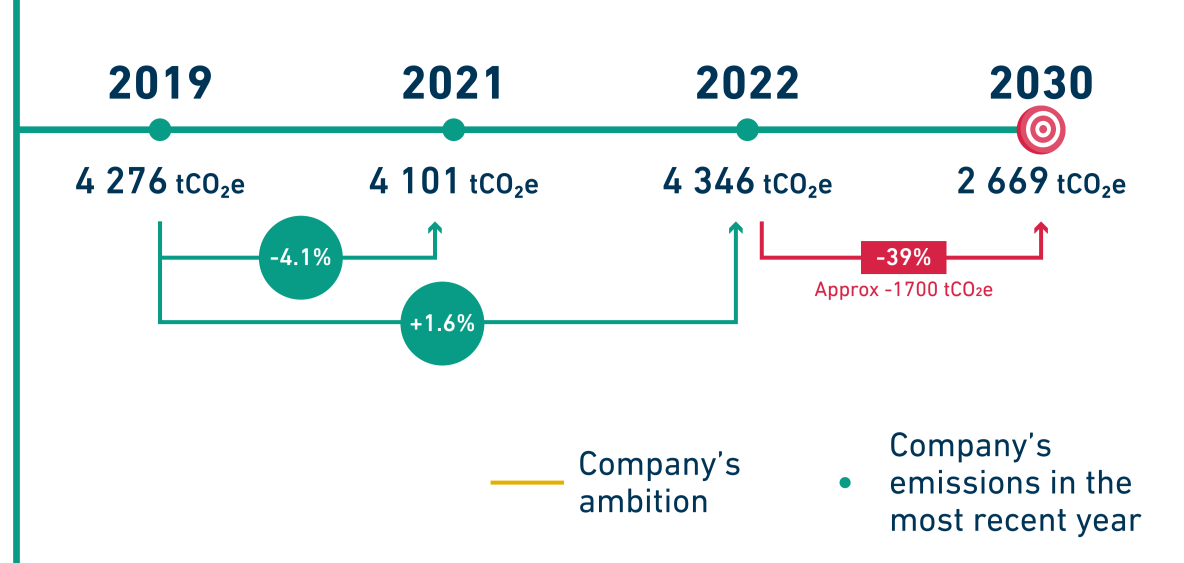


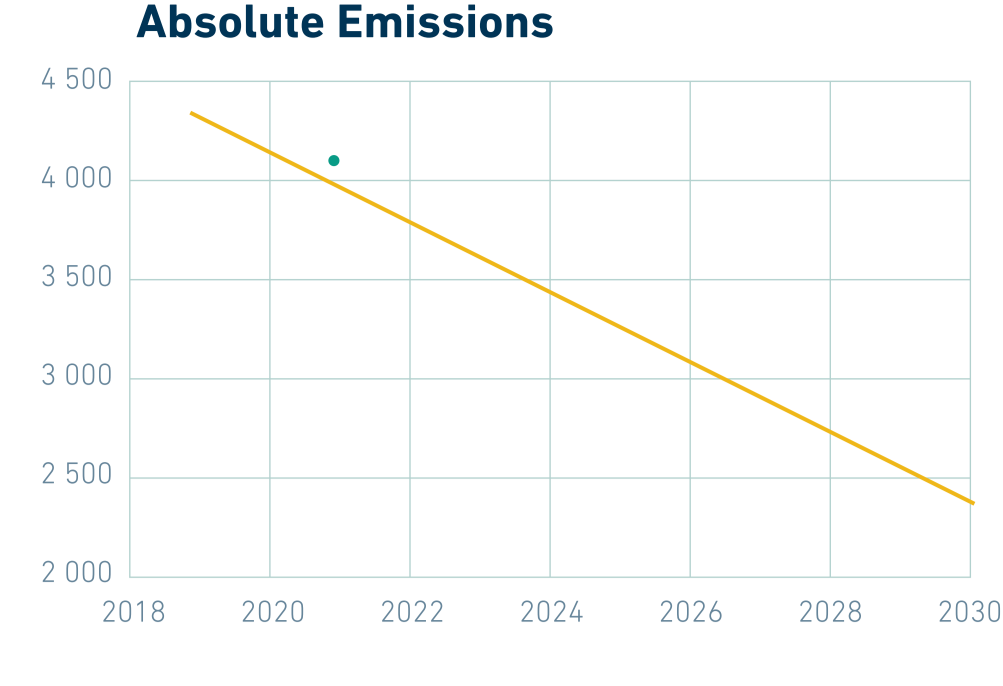


Our "Science Based Targets" (SBTs)

Artelia commits to reduce absolute scope 1 & 2 GHG emissions

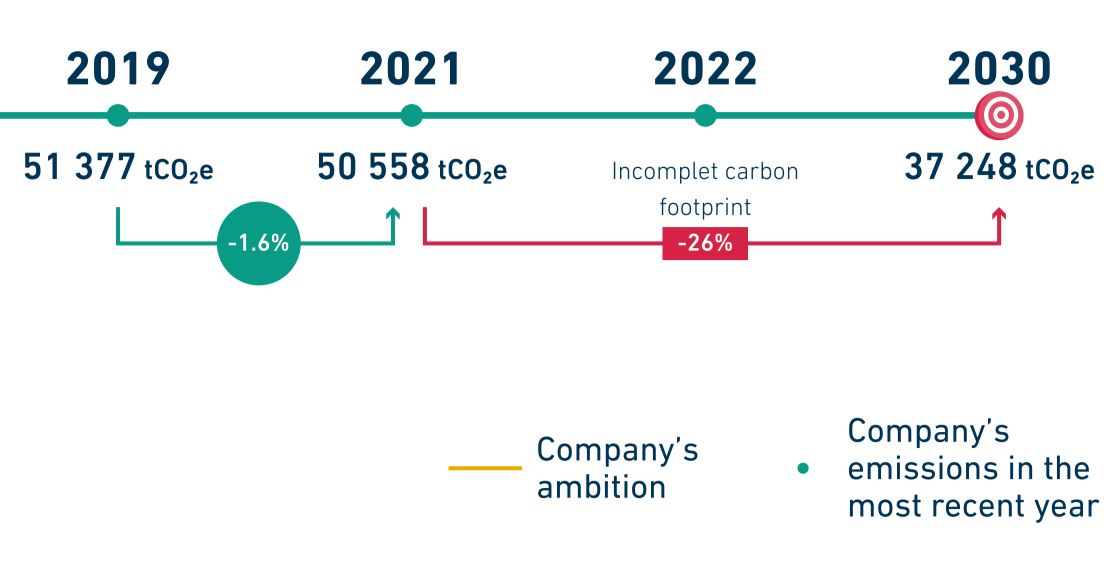
by 46.2% by 2030 from a 2019 base year. 4 500 2022 2030

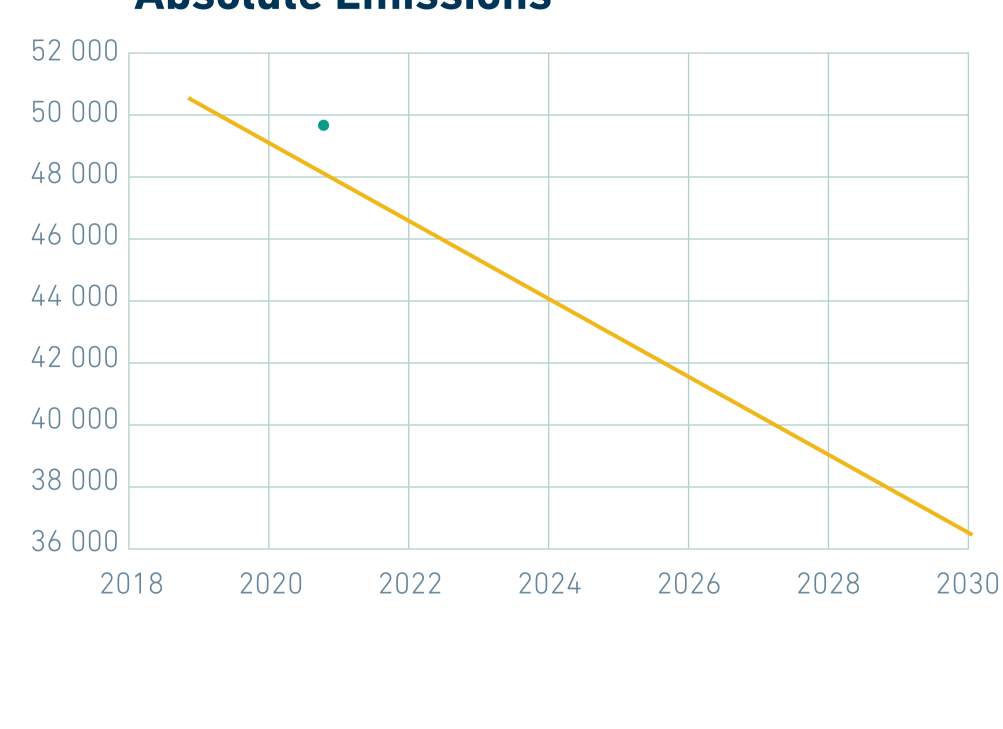




by 27.5% within the same timeframe. **Absolute Emissions**

Artelia commits to reduce absolute scope 3 GHG emissions





our science-based GHG emissions reduction targets.

In February 2024, the SBTi officially validated

assessment The scope includes 14 countries, representing more than 95% of the Group's global emissions,

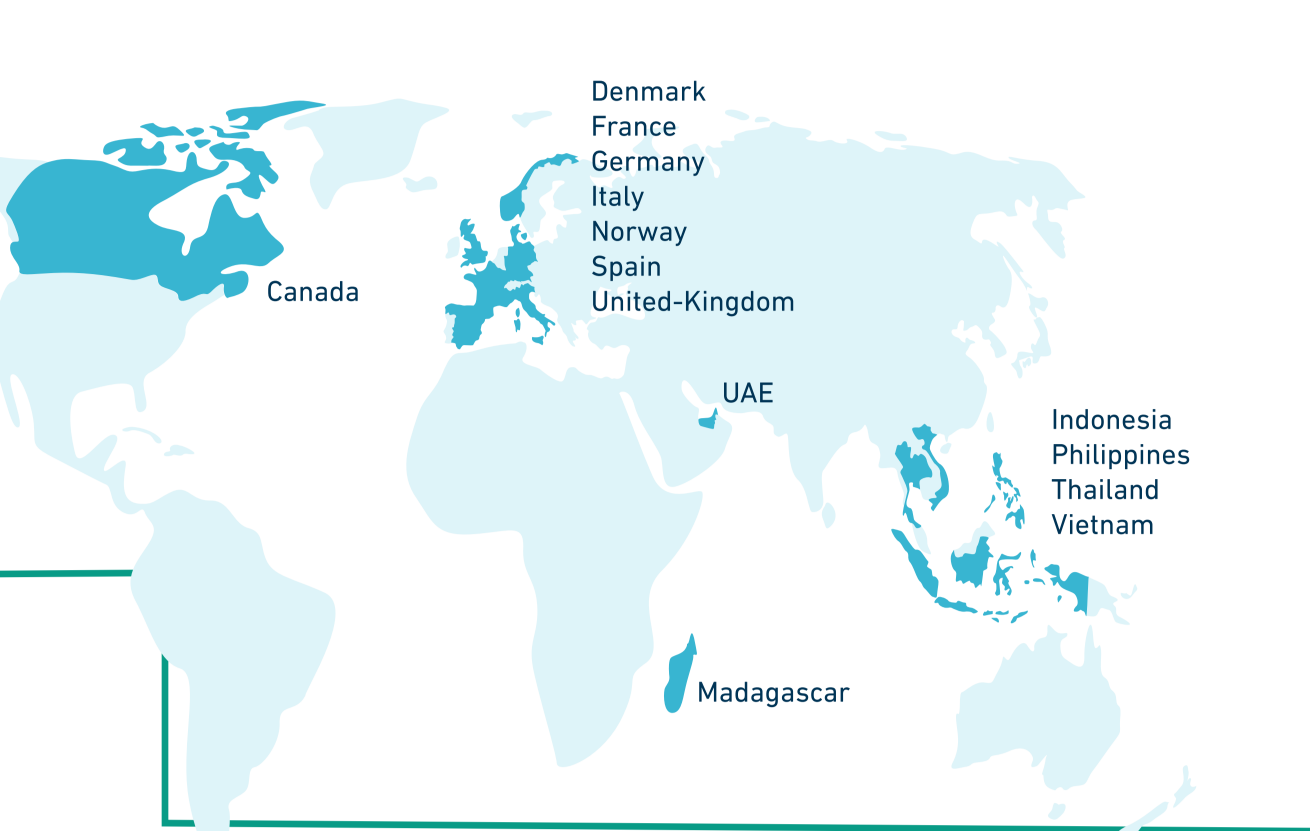
under SBTi requirements.

Denmark.

2019

2021

Our carbon footprint



Our carbon footprint... reviewed and correted To validate our reduction targets, we had to meet several SBTi criteria and include emissions that we had not previously taken

(2019) and our «most recent year» (2021).

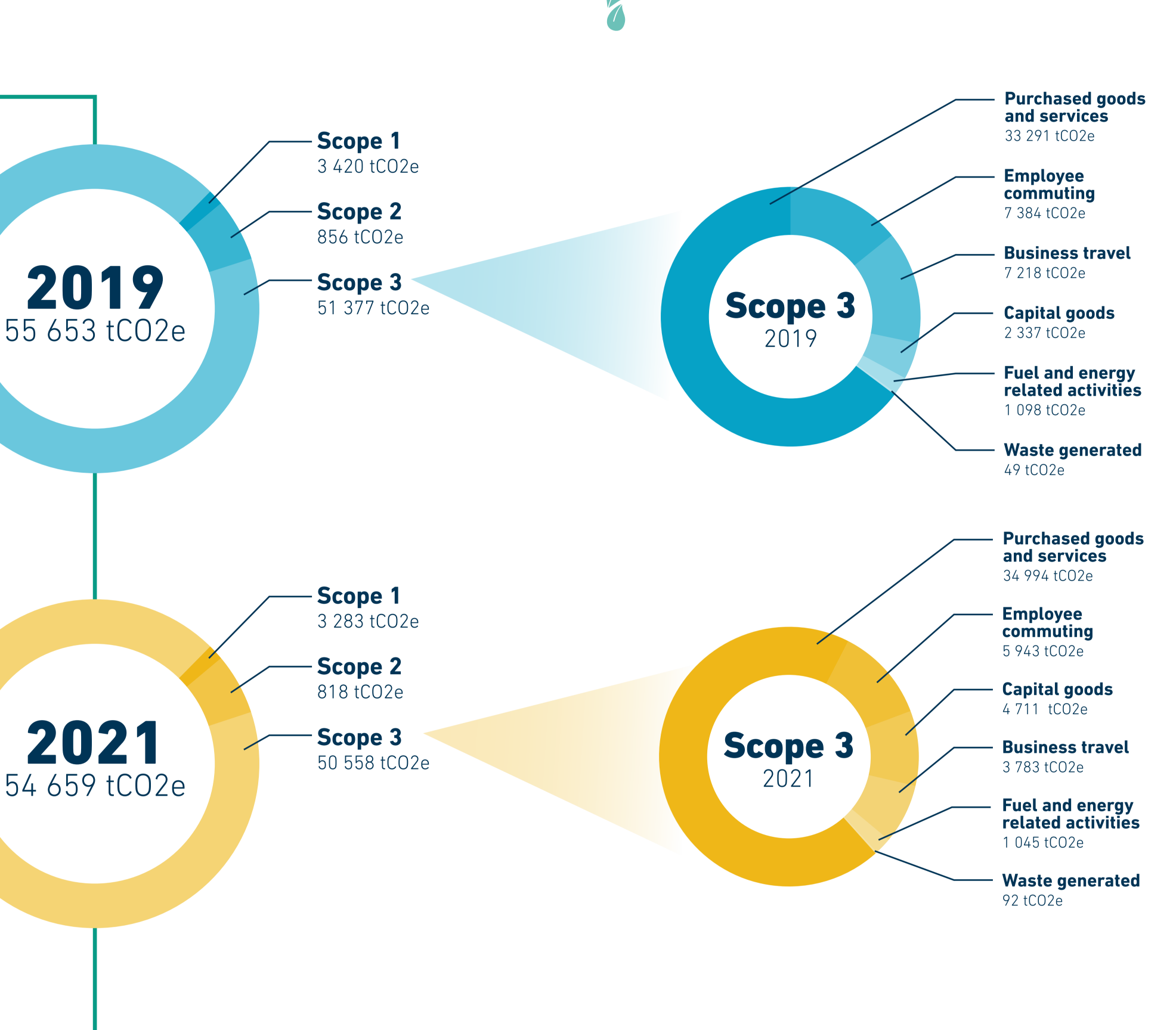
NEW Emission category 3-1 « Purchased goods and services »: includes subcontracting: purchase of studies, general subcontracting, temporary staff, subcontracting of work on turnkey projects (including subcontracting of "men" and purchase of materials).

into account. We therefore had to recalculate our «base year»



NEW Up until 2022, we were only considering scope 3 emissions for the

following countries: France, vietnam United-Kingdom, Italy and



981 tCO2e 2022 Scope 3 Employee commuting 5 073 tCO2e Incomplete calculation Scope 3 uncalculated

Scope 1

Scope 2

3 363 tCO2e

in May 2024

equipment, furniture, etc.

Publication of the carbon report

The scope of the 2022 carbon footprint is not comparable to the

carbon footprint assessment was undertaken before our SBTi

file was submitted (the recalculations needed to meet the SBTi

emission categories comparable to 2019 and 2021 are those

scope of the 2019 and 2021 carbon footprints as the 2022

criteria were applied to 2019 and 2021). The scopes and

shown in the diagram opposite.

to come

2023

Calculation

Business travel: Taxis and public transport Waste: electronic and computer waste, wastewater Purchased goods and services: hotel and catering, marketing and

To complete our carbon footprint, this year we are including

Capital goods: car parks, renovation work on our sites, all IT

scope 3 emission categories not previously taken into account*:

development, conferences and seminars, IT maintenance and repairs

Our action plan

The main objective of climate action is to limit global warming, by mobilising the means

to collectively achieve "zero net emissions" of greenhouse gases at global level during

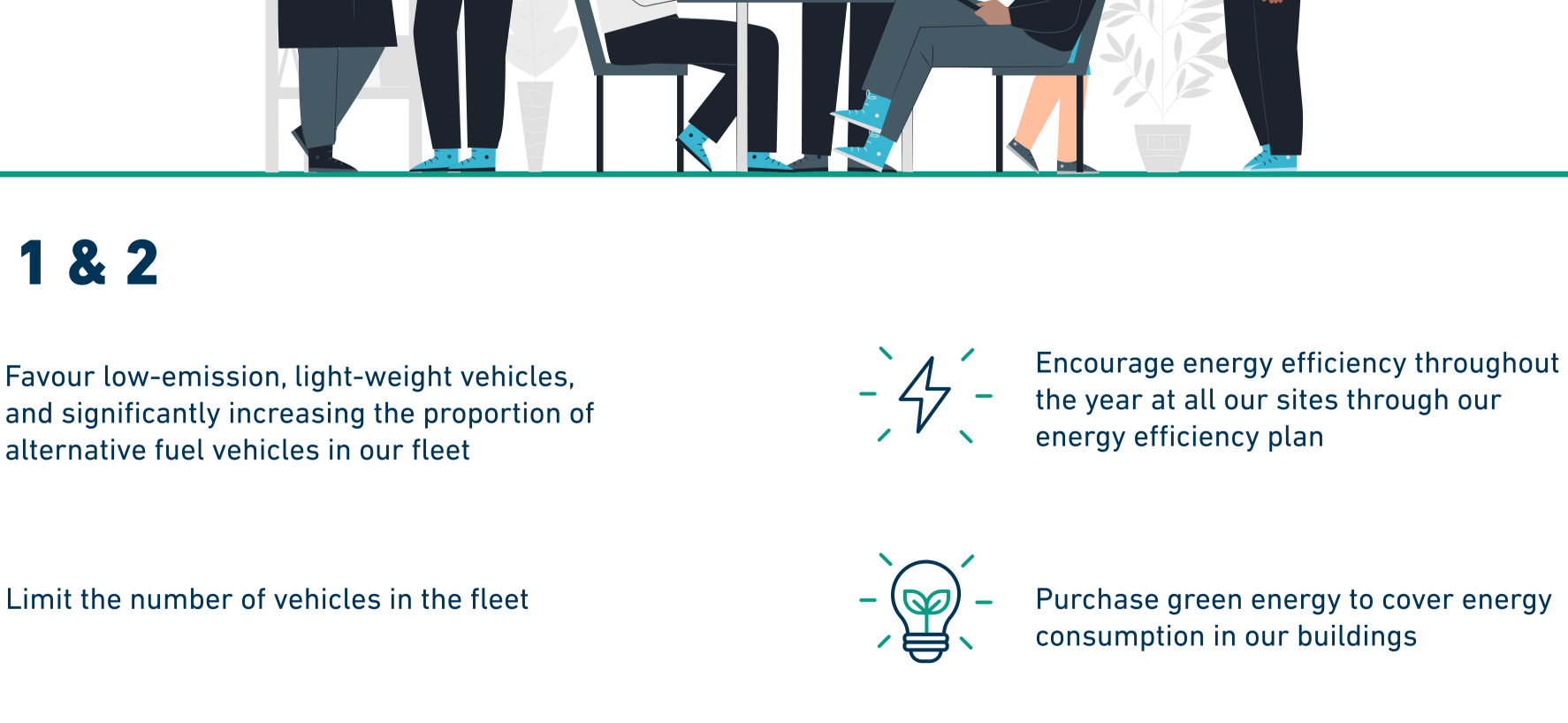
the second half of the century.

The Artelia SBTi Steering Committee, which brings together functional and operational

departments, defines, steers, and monitors the impact of the actions taken to achieve

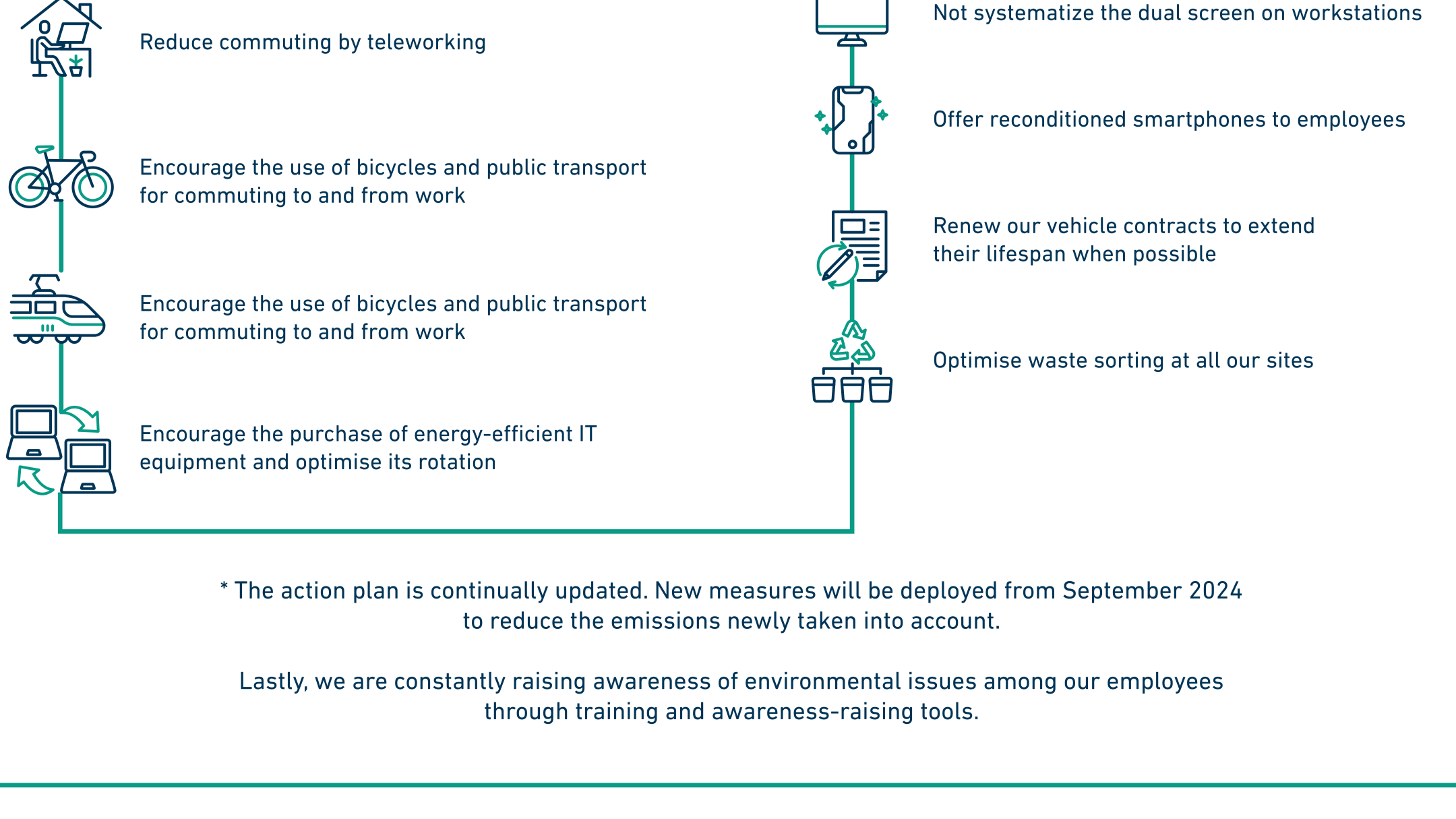
our GHG reduction targets.





工//中

Scope 3



Next steps

Train our employees in eco-driving

Systematically implement eco-design and

materials as part of our turnkey projects.

encourage our suppliers to use low-carbon



Recalculation of our year base and trajectories with the integration of: • Our Canadian entity - FNX Innov - GHG emissions, • Emissions associated with the use of buildings designed for our clients (energy), under SBTi's new "Buildings" guidance.

https://sciencebasedtargets.org/sectors/buildings Learn more about

OUR SINCERE THANKS go out to everyone who helped us reach this milestone and all those who actively contributed to our ongoing transition plan

towards a low-carbon economy. The journey ahead will be long, demanding, but also exciting.

This is why we rely on all of you to work together to achieve our objectives and contribute, at our level to tackle global warming!

