

An introduction to the SBTi Business Ambition for 1.5°C

Elena Stecca,
Associate Director,
Commit to Action, CDP
February 4, 2021



SCIENCE BASED TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



PARTNER ORGANIZATIONS



IN COLLABORATION WITH





**IN A TIME OF GLOBAL
DISRUPTION, AMBITIOUS
CLIMATE ACTION IS AS
URGENT AS EVER.**

#OurOnlyFuture



**WE NEED BUSINESS LEADERSHIP
AND AMBITIOUS GOVERNMENT
POLICY FOR A ZERO-CARBON
RECOVERY.**

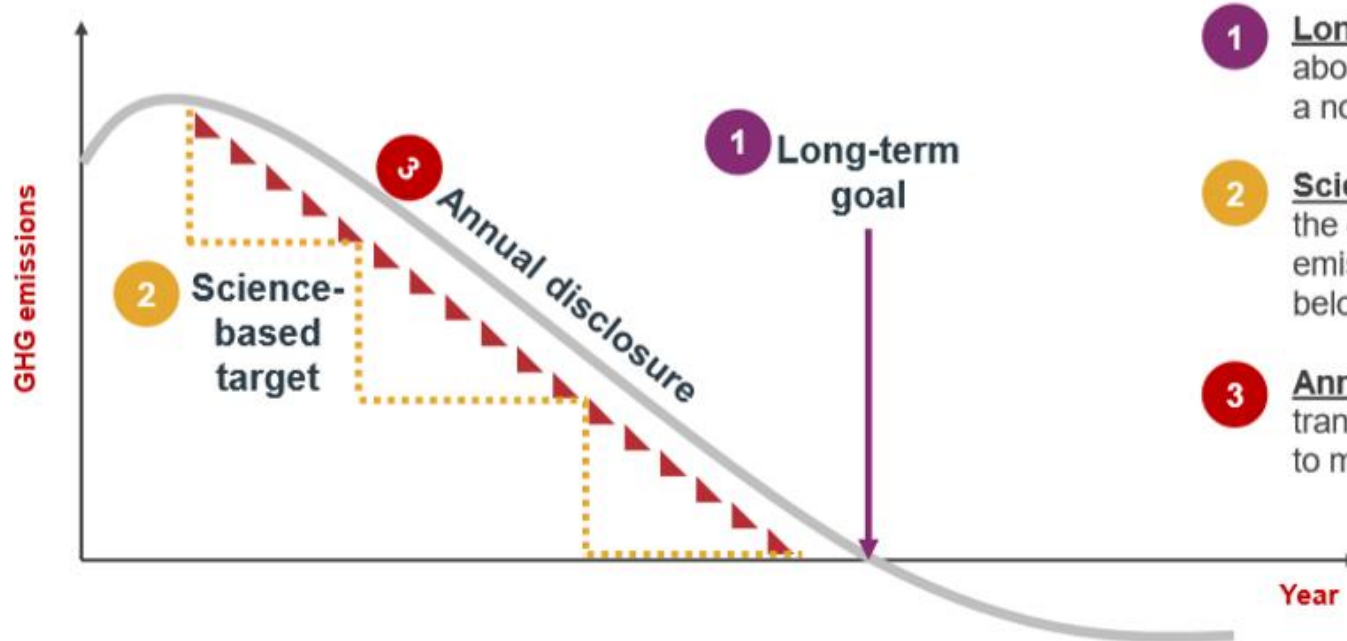
#OurOnlyFuture

Science-based targets | Progress to Date



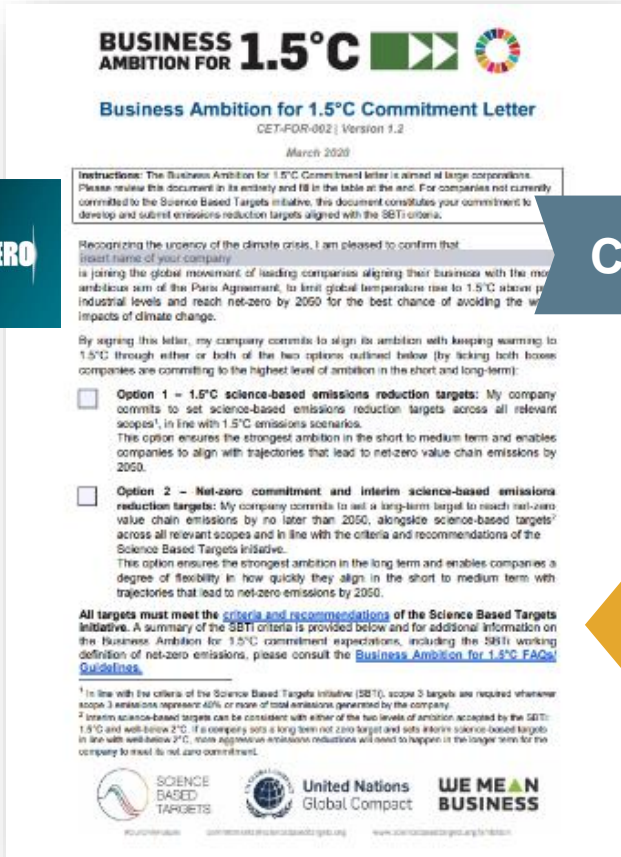
Science-based targets | What is a science-based target?

“GHG emissions reduction targets that are consistent with the level of decarbonization that, according to climate science, is required to keep global temperature increase within 1.5 to 2°C compared to pre-industrial temperature levels”



- 1 Long-term goal:** A net-zero long-term goal provides certainty about the direction that the company will follow and serves as a north-star for long-term strategic decisions;
- 2 Science-based target:** Science-based targets ensures that the company is taking shorter-term action to reduce emissions at a pace that is consistent with keeping warming below 1.5°C / well-below 2°C;
- 3 Annual disclosure:** Climate disclosure provides transparency about the progress that the company is making to meet its long-term and medium-term goals

Science-based targets | The Business Ambition for 1.5°C Commitment



Companies are expected to announce their targets within 24 months upon commitment

Business Ambition for 1.5°C Commitment Letter



ALIGN YOUR EMISSION REDUCTION GOALS WITH THE

1.5°C PATHWAY

#OurOnlyFuture

How can companies join?

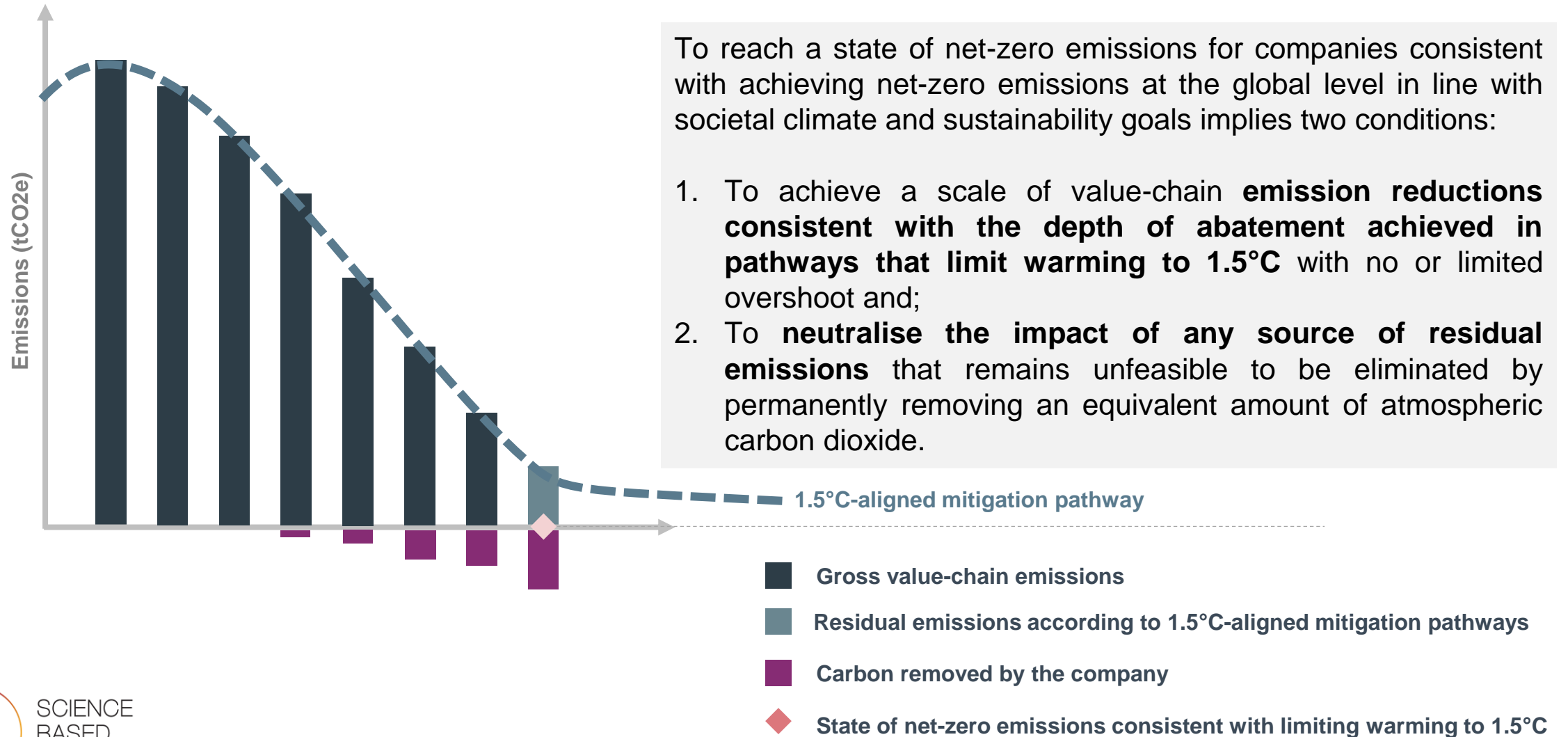
Option 1 – Setting science-based emissions reduction targets across all relevant scopes, in line with 1.5°C emissions scenarios.

This option ensures the strongest ambition in the short to medium term and enables companies to align with trajectories that lead to net-zero value chain emissions by 2050.

Option 2 – Setting a long-term target to reach net-zero value chain emissions by no later than 2050, alongside science-based targets across all relevant scopes, and in line with the criteria of the SBTi.

This option ensures the strongest ambition in the long term and enables companies a degree of flexibility in how quickly they align in the short to medium term with trajectories that lead to net-zero emissions by 2050.

Science-based targets | Achieving net-zero at the corporate level





SCIENCE BASED TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



www.sciencebasedtargets.org



info@sciencebasedtargets.org