

3 plausible pathways to Net Zero



reduction

Removal gap by 2050:

5 Giga tons

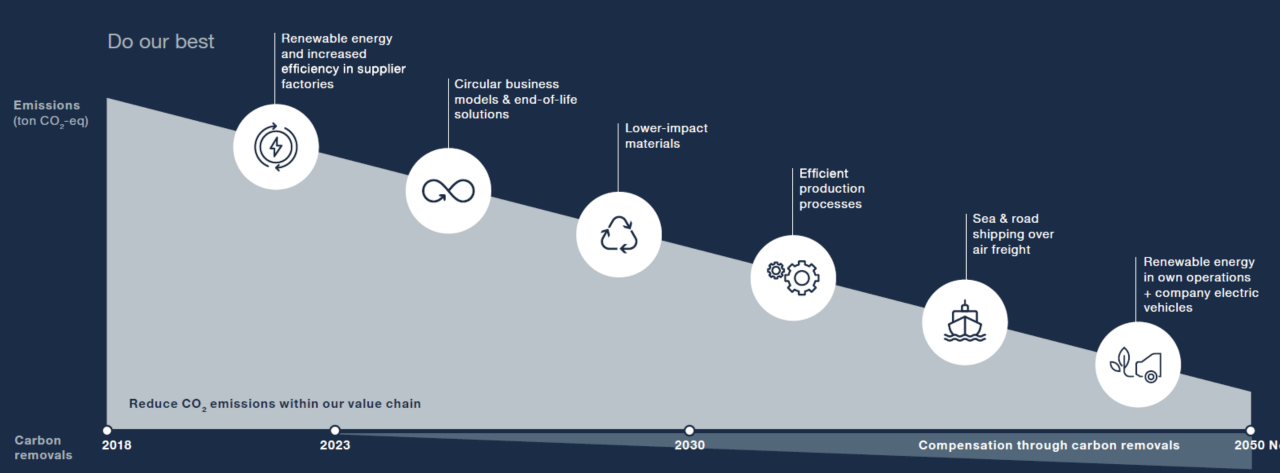
The State of CDR Report, Prof Gregory Nemet, Madison-Wisconsin

renewables

8 Gt







Remove the rest

Our science-based targets for 2030

Scope 1 & 2

-80%

Scope 3

-55%



DRIVING AMBITIOUS CORPORATE CLIMATE ACTION





Our goal

2050

→ Net zero



Support the overall objective of limiting global warming to

1.5°C





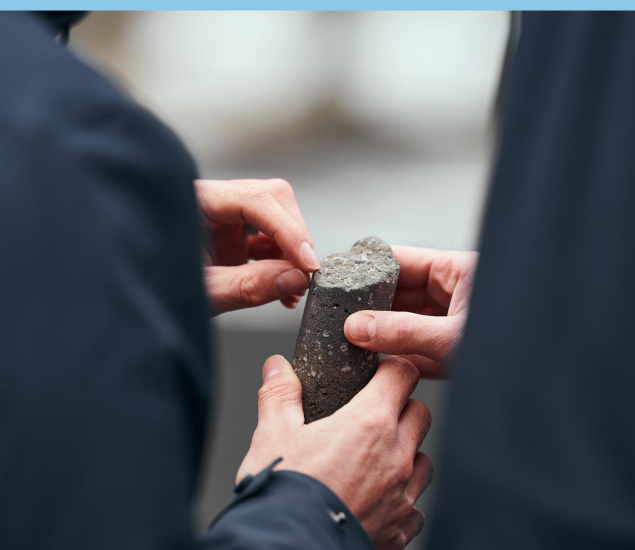






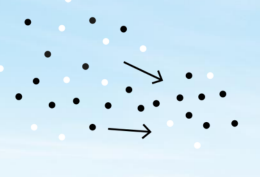
We remove CO2 from the air and turn it into stone, permanently.







Climeworks' Direct Air Capture



ambient air



CO₂-filtered air

CO₂ for storage















