

Climeworks Solutions product sheet **Technology focus**

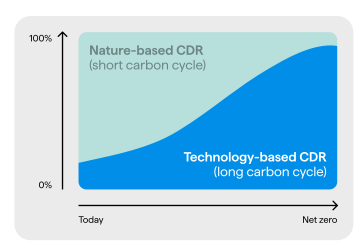
The Climeworks Solutions products

Climeworks offers standardized Carbon Removal Portfolios based on scientific guidance. Portfolios consist of different carbon removal credits, representing the removal of a specified quantity of carbon dioxide from the air. These credits are sourced from (i) Climeworks' own direct air capture facilities representing the highest quality form of carbon removal on the market, and (ii) projects from third-party carbon removal suppliers utilizing various technology and nature-based carbon removal solutions, vetted for highest quality within their domain.

The Technology-based portfolios

These standardized Carbon Removal Portfolios consist of technology-based carbon dioxide removal (CDR):

- Highest quality Direct Air Capture
- Enhanced Rock Weathering
- Bioenergy with Carbon Capture and Storage ("BECCS")
- Other technology-based removal solutions



*Illustrative portfolio evolution, as per scientific guidance

Enhanced Rock Weathering BECCS

How this portfolio works

At the time of purchase, customers will receive an order confirmation and invoice and can track their orders from the <u>Climeworks dashboard</u>.

Deliveries take place within 7 years following the year of purchase, with planned progressive deliveries starting with nature-based solutions followed by a mix of nature and technology-driven solutions.

Upon delivery of the order, customers will receive a delivery note specifying the details of the removals including supplier information – and link, when applicable – to the certifying/verifying entity and associated registry.

Climeworks can change the composition of its standard Carbon Removal Portfolios over time. The composition at time of purchase is what defines the portfolio composition planned to be delivered over the delivery lifetime.

The Benefits



Focus on durable removals, scaling cutting-edge innovation



Reduced risk with sourcing and vetting managed by Climeworks



Easy and convenient access to scalable carbon removal