**SUSTAINABILITY & CLIMATE SOLUTIONS** 

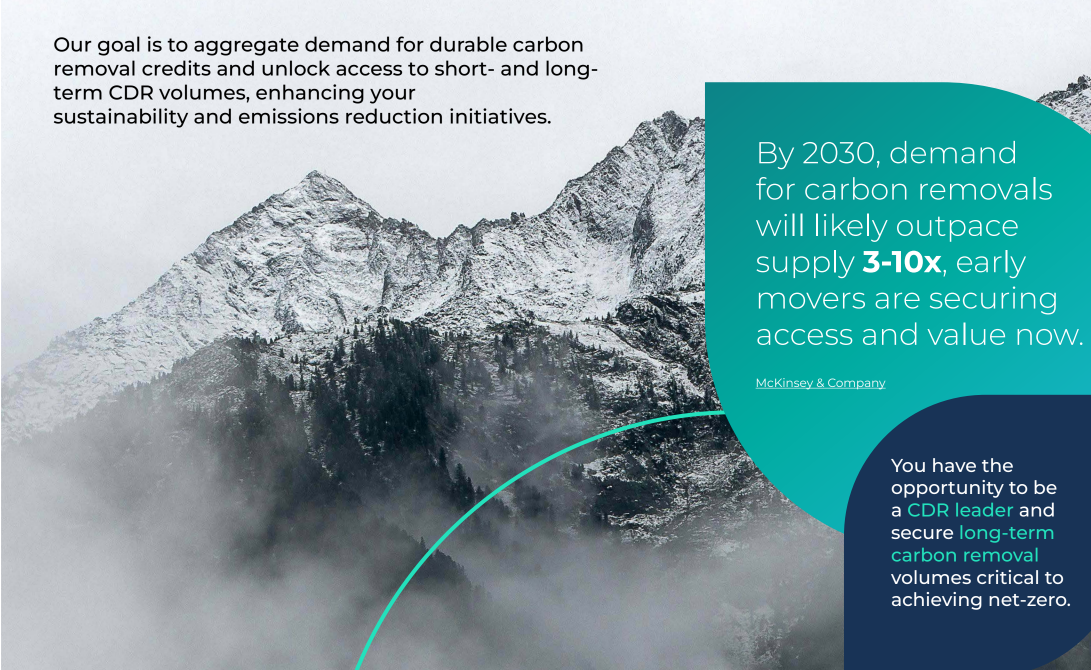
# Carbon Removal Portfolio

August 2025



# Overview

Agendi curated a pre-determined Carbon Dioxide Removal (CDR) portfolio from trusted developers with a minimum purchase of \$20,000. Tailored portfolio breakdowns are also available upon request.



#### Process

- Phase 1: Portfolio & Project
   Developer Overview
- Phase 2: Portfolio & Contract Finalization
- Phase 3: Credit Management and Tracking
- Phase 4: Communication Support

### **Deliverables**

- Overview of portfolio & project developers (ppt)
- Carbon removal retirement certificates & summary (doc)
- Marketing material for selected project developers (doc)

## **Estimated Timeframe\***

- Founding Buyer Deadline:
   September 15<sup>th</sup>, 2025
- Participating Buyer Deadline: November 1st, 2025

## **Minimum Upfront Buy-Ins**

- \$20,000 Standard Portfolio Option, no additional fees
- \$200,000 Customizable
   Portfolio, no additional fees

<sup>\*</sup> Credit delivery timeline dependent on portfolio selections



## **Process**

Agendi's process delivers a clear documentation and procurement strategy to align disclosures with regional regulations when required.



## PHASE 1

Portfolio & Project Developer Overview



## PHASE 2

Portfolio & Contract Finalization



## PHASE 3

Portfolio Management & Tracking



## PHASE 4

Communication Support

A la carte workshop, including topics such as:

- 1. Review current offsetting strategy
- Provide an overview of CDR project types & market
- 3. Discuss business case for carbon removal procurement
- Highlight Agendi's aggregated procurement offering

- 1. Determine preferred financial investment amount
- 2. If requested, create tailored portfolio breakdown
- 3. Credit invoicing & procurement

- 1. Consistent updates on carbon removal development progress
- 2. Facilitate credit transfers and/or retirements
- **3.** Assume responsibility for refund and/or credit replacement processes, if necessary
- 1. Incorporate carbon removal procurement into sustainability strategy
- 2. Co-draft public disclosure that highlights integrity and leadership in carbon dioxide removal

Carbon removal is an important pillar of global emission reduction strategies

Project options based on Agendi's recommendations Active credit portfolio management by Agendi

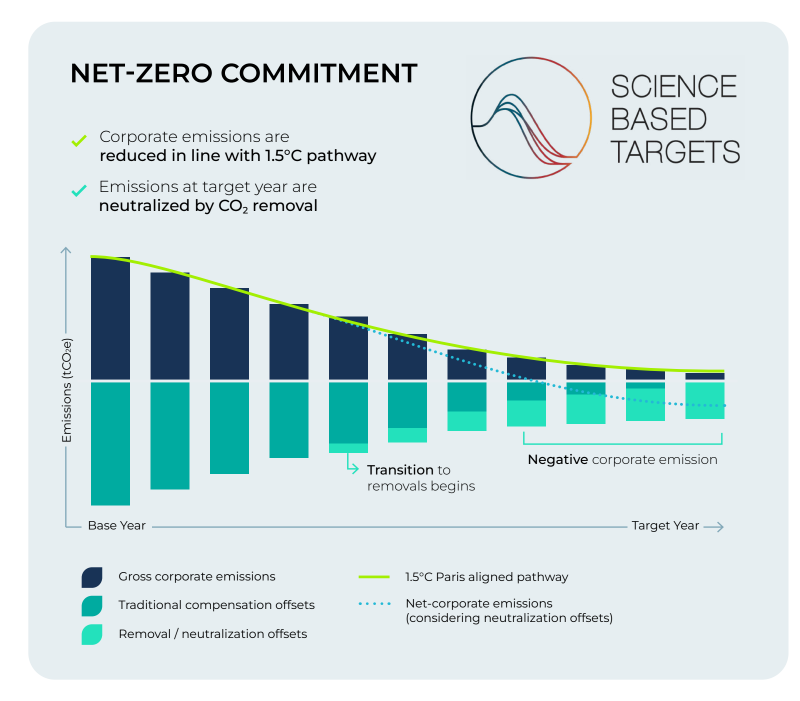
Be positioned as a CDR & climate leader

Agendi helps clients navigate target-setting and action by combining advisory and a high-quality carbon removal portfolio rooted in best practices, integrity, and climate leadership.

agendi

# **SBTi Guidance**

The Science-Based Target initiative not only mandates durable removals for Net-Zero targets, but also encourages proactive planning to spread cost, reduce risk, and secure supply.



## The Updated Net-Zero Standard

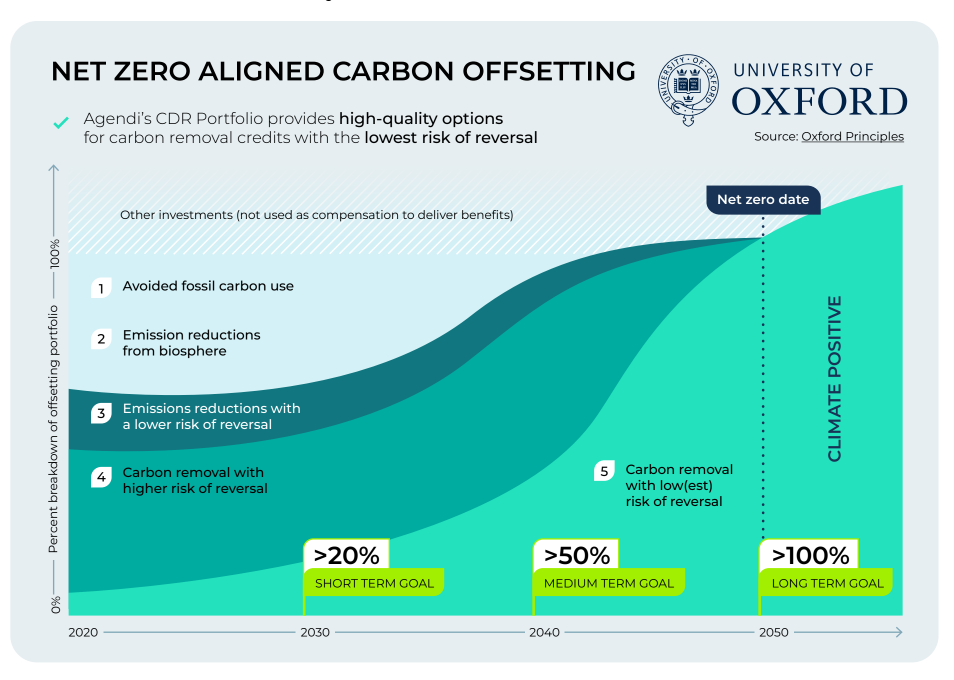
recommends companies to start setting carbon removal targets from 2030, gradually increasing removal based on their projected residual emissions. Previously, the standard aimed to neutralize residual emissions only by the net-zero target year, usually between 2040 and 2050.

## **SBTi'S CORE GUIDANCE**

- Limit and Neutralize
  Residual Emissions
  Only 10% of emissions may remain at
  the net-zero target date and must be
  neutralized using carbon removals.
- Prioritize Durable Storage (1,000+ Years)
  Only high-durability removals count toward net-zero.
- Act Early & Strategically
  Early investment secures access
  to limited, high-quality CDR
  capacity as demand grows.
- A planned ramp-up avoids sharp cost increases later.
  Delays make transitions more expensive and disruptive.

# **Oxford Principles**

Agendi's CDR Portfolio enables companies to align their portfolio with the Oxford Principles, which prioritize deep emissions cuts, then shift to high-quality, durable carbon removals for any residuals.

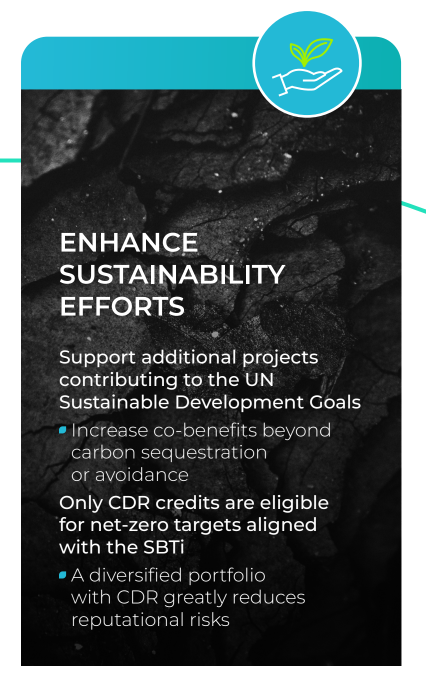


## **FOUR KEY PRINCIPLES**

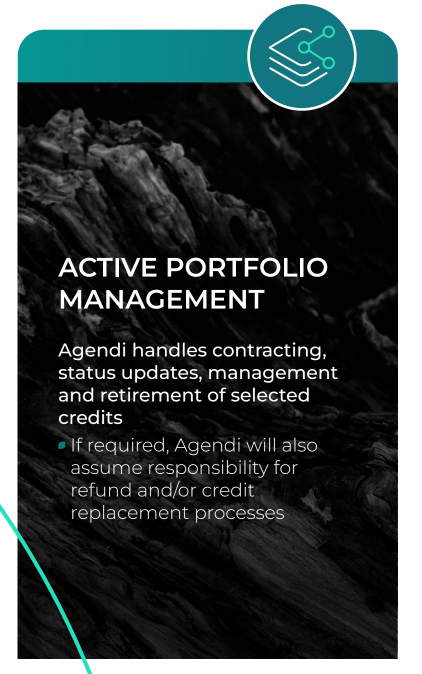
- Cut emissions
  Use high-integrity credits (1-3), and regularly update your offsetting strategy
- Shift to carbon removal offsets for residual emissions by the global net zero deadline (4)
  Early action eases ramp-up and reduces future costs.
- Favor durable storage (5 low reversal risk) to compensate any residual emissions
  Use removals with 100–1,000+ year storage (e.g., DAC, mineralization)
  Avoid credits with high reversal risk, like short-term forestry
- Support development of high-quality credits
  Use long-term agreements that are bankable;
  de-risk project finance; support protection and
  restoration of a wide range of ecosystems; etc.

## **Carbon Removal Benefits**

After measuring and reducing your scope 1, 2 & 3 emissions, investing in a diverse portfolio of carbon credits limits the impact of unabated emissions while demonstrating climate leadership.









**CARBON REMOVAL** 

PORTFOLIO

# Isometric Portfolio

Our selected developers are leaders in their respective project types and provide high-quality durable carbon removal credits. You can increase your portfolio size while maintaining the average credit.

**DEVELOPERS** 



**5** credits

**TYPE** 

## **Direct Air Capture (DAC)**

DAC is a technology that **directly removes** carbon from the atmosphere through chemical processes. Captured carbon is stored permanently underground in geological formations.

#### **ADVANTAGES**

- Fastest DAC company to have deployed a pilot project
- Powered by 100% renewable energy
- Manufacture container-sized. plug-and-play modules to enable iteration and reduce deployment costs



Prazil | ₩ 2026 Delivery

10 credits

## **Enhanced Rock Weathering (ERW)**

Crushing rocks into fine particles to accelerate the natural process of capturing atmospheric carbon. This process also improves soil health and reduces fertilizer needs.

- First developer globally to issue certified ERW credits
- 6,000+ credits sold to date
- Authored a Measurement & Verification methodology that is one of the top **publications** on Frontiers in Climate



arboneers

55 credits

### Biochar

Organic biomass that goes through pyrolysis to stop decomposition and lock in carbon. Biochar can also be used to improve soil fertility and water retention.

- 100,000+ credits sold to date
- Empower farming communities with tools and technology to create biochar and remove carbon
- Two active projects engaging 4,500+ farmers

Minimum Buy-In: **\$20,000** 

Credits: 70

Average price: \$285



# >\ ISOMETRIC

A science-first carbon removal verifier and registry



First CDR registry approved by ICVCM as a Carbon Crediting Program



First CDR registry approved by CORSIA to issue Eligible Emissions Units



Endorsed as an accredited carbon crediting program



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