Engineering the CO, transition

Pitch - 21st of October 2025





CO₂ is the villain of our time – and still a key ingredient in the products we make.



What if your CO₂ didn't come from fossil fuels... but from the air?

Fossil-free, circular CO₂

Reliable, onsite CO₂ supply

Stable, predictable costs





How Skytree Stratus works









From CCS to CCU: endless opportunities in EMEA







First Texas-based DAC Park

Skytree | Return Carbon | Verified Carbon I EDF

Skytree and Return Carbon, in partnership with Verified Carbon, are collaborating with EDF Renewables North America (EDFR) for the development of DAC facilities in Texas.

Return Carbon and EDF Renewables North America (EDFR) have executed a Term Sheet for delivering renewable power to large-scale DAC facilities in Texas, which will yield cost-competitive certified carbon removal credits.

Together with Skytree, the DAC technology partner, and Verified Carbon, bringing geological sequestration expertise, Return Carbon aims to develop 500,000 tonnes per year of negative emissions.

Read the full press announcement



Thank you!

Peter van Hooft - VP Project Development EMEA

Want to learn more? Scan the QR code to download the presentation and receive Peter's contact details



