

CARBON REMOVALS – VIDEO – 40 MINUTES

<https://youtu.be/Gs5TwVI0dI0?si=UcbUbc3rcC0Jbv9->

CARBON REMOVALS - GIGATON GAP - *Carbon Herald, 8 June 2026*

Carbon removal is scaling fast, but not fast enough. According to the latest State of Carbon Dioxide Removal assessment, the world currently removes around 2.2 billion tonnes of CO₂ annually, yet keeping climate goals within reach will require nearly four times that amount by 2050.

The good news: novel carbon removal approaches such as direct air capture (DAC) and biochar are growing by roughly 40% per year.

The challenge is that only a fraction of planned capacity has actually been deployed, leaving a widening gap between ambition and reality. For the carbon removal sector, the next five years may be the most important yet.

Carbon capture saw another data center-related announcement. With AI-driven compute demand accelerating, Enchant Energy and Creekstone Energy plan to explore a carbon capture and utilization (CCU) solution for the proposed Delta Gigasite campus in Utah. The project reflects a growing push to pair hyperscale computing infrastructure with emissions-management technologies as power consumption and sustainability concerns rise.

And in carbon markets we had a counterintuitive take from Sylvera. While concerns about carbon credit shortages persist, the company's latest analysis points to a different challenge: regulatory approvals. Host-country authorisations are now the critical factor determining whether billions in CORSIA compliance spending can even reach the market.

BIOCHAR CARBON CREDITS: WHAT THEY ARE AND HOW THEY WORK - CARBON MARKET NETWORK

<https://carbonmarketnetwork.com/blog/biochar-carbon-credits-what-they-are-and-how-they-work/>