SOLID Cyrbon

A rock-solid climate solution

Solid Carbon removes emissions and safely secures carbon forever.

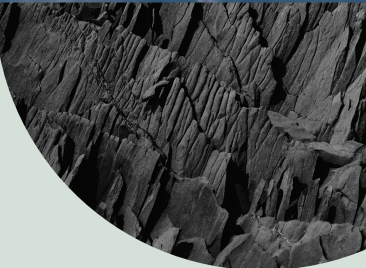
An urgent need

Unrelenting global greenhouse gas emissions have put the entire planet at risk, amplifying natural and human-made disasters—wildfires, droughts, and hurricanes—that adversely affect our economies, communities, and environment. The Intergovernmental Panel on Climate Change reported that the world needs to take "unprecedented" steps to avert the most catastrophic effects of climate change through cutting emissions to zero, and removing massive amounts of carbon dioxide (CO₂) from the atmosphere, a process referred to as negative emissions technology (NET).

How Solid Carbon works

The goal of the project is to remove atmospheric carbon dioxide via direct air capture and inject it below the impermeable seafloor, where it will react with ocean basalt and mineralize into rock, providing a safe vast, and permanent reservoir for this greenhouse gas. The technology has the potential to scale globally to reverse the course of carbon dioxide (CO₂) emissions.





Techologies used



Direct air capture



Ocean floating ____ platform Repurposing offshore oil & gas technology



system



Renewable energy

Mineralization

Big potential

Solid Carbon presents an undeniable opportunity to durably store decades of anthropogenic emissions needed to meet planetary climate targets. Renowned economists and industry experts predict that carbon capture and storage (CCS) could become a \$2 trillion industry by 2050. Since 90% of the world's basalt is beneath the ocean floor, Solid Carbon is globally scalable at different locations where ocean basalt occurs, with a virtually unlimited storage capacity. Cascadia Basin, Solid Carbon's proposed demonstration location, has the potential to store up to 20 years of total global CO₂ emissions.

Ahead of the curve

Six years of modelling and labratory experiments have demonstrated the feasibility of Solid Carbon, showing that it has the potential to sequester 10+ gigatons/year of CO₂ (up to half what needs to be removed from the atmosphere to limit global warming to 1.5° C). Soild Carbon is supported by the Pacific Institute for Climate Solutions.

The team

Operating for over 17 years, Ocean Networks Canada (ONC) is the world leader in cabled ocean observing, including long-term monitoring at the Cascadia Basin off Vancouver Island—the proposed demonstration injection site for Solid Carbon. Uniquely suited to lead the Solid Carbon project, ONC is providing the monitoring infrastructure needed to measure the success of the demonstration at Cascadia Basin, the best studied ocean basalt site on the planet. ONC leads an international team of some of the world's top scientists, engineers and experts within this space and associated with six renowned universities in Canada, the US and the EU.

Join the solution

The ONC-led Solid Carbon project is ready to advance to a field demonstration at Cascadia Basin off the south coast of Vancouver Island where it can be monitored by ONC's NEPTUNE observatory.

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COLUMBIA UNIVERSITY

Project timeline

2017-2018

'CarbonSafe' feasibility studies Funded by the US Department of Energy

2019-2023

Research, planning and approvals underway

Research on offshore direct air capture and wind power production

Field demonstration plan creation

Design monitoring. Pursuing regulatory acceptance

Funded by the Pacific Institute for Climate Solutions

2025

Field demonstration on site

2030

Design prototype and manufacturing process

2040

Wide-scale deployment



