

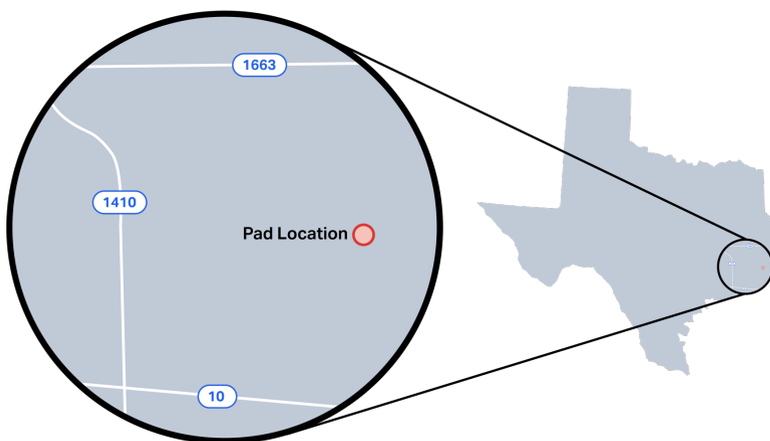
CARBON INNOVATION

1PointFive is developing solutions to help organizations reduce their carbon (CO₂) emissions. 1PointFive is a Carbon Capture, Utilization and Sequestration (CCUS) company that aims to help curb global temperature rise to 1.5°C by 2050.

THE CHALLENGE

- CO₂ emissions are increasing every year.
- Increased CO₂ is causing many negative environmental and economic impacts.
- Many industries are looking for ways to manage their carbon challenges as well, this project can be part of the solution.

CARBON CAPTURE AND STORAGE (CCS) will play an important role in addressing rising global temperatures. The underground geology in Chambers County makes it an ideal location to be part of the solution. The CCS process includes capturing CO₂ and transporting it to a facility hub. The hub will have two types of wells, injection wells and monitoring wells. We will safely inject and store CO₂ more than a mile underground. Monitoring wells will enable us to observe the sub-surface conditions.



PROJECT LOCATION

The proposed hub will be located on land leased in the northeast section of Chamber County, west of the town of Winnie, TX. The hub will consist of individual wells spread out across an approximate 6.5-mile area.

COMMUNITY RESOURCE AND COMMITMENT

We are committed to protecting the health, safety, and the environment of the communities we work in. Part of that commitment includes the support provided by Stakeholder Relations team as a dedicated resource to you now and throughout this process. We will share details about the proposed project, provide updates on progress and timing and are available to speak with you through our phone line, email address and website as well as in-person meetings upon request.

KEY MILESTONES AND NEXT STEPS

- Drilling of the data collection well began in late 2022
- As the well is drilled, rock samples will be collected and analyzed
- After analysis is complete and the data is confirmed, and we receive all permits, we will begin drilling the injection wells and monitoring wells
 - The injection wells are used to get the CO₂ far below the surface where it will be safely and securely stored
 - The monitoring wells are used to detect and measure CO₂ movement.
- We will provide updates on our website as we move through the steps

PROJECT KEY BENEFITS



Supporting local
economic growth



Safeguarding wildlife
and ecosystems



Contributing to
climate protection



Supporting industrial
decarbonization

For the latest updates, please visit our website or reach out to us at the phone number or email address below. We look forward to hearing from you.

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