ExconMobil Extending our lead in carbon capture and storage (CCS)

ExxonMobil believes this agreement marks a significant step forward in establishing the Gulf Coast as a leading hub for carbon capture and storage.

This agreement positions the Gulf Coast as a CCS hub, providing immense storage capacity crucial for meeting rising demand.

A Texas Sized Solution for CCS

Storage that's larger than Dallas



1As of the latest 2010 United States Census data.
2271,000 divided by 640 acres to calculate approximate miles squared.

To learn more visit corporate.exxonmobil.com/energy-and-innovation/carbon-capture-and-storage

Cautionary Statement

Statements of hture events, investment opportunities or conditions in this document are forward-looking statements. Actual future results, including project plans and timing, carbon capture results, future resissions reductives on a time inpact of operational and technology efforts acould way depending on the ability to execute operational actives and technology efforts and time plants and time regional mandates. Unforesent etchnical or operational and technology efforts and future technology developments, and etchnology efforts and future technology developments and etchnology efforts and future technology developments and etchnology efforts and future technology developments, and etchnology technology developments, and etchnology technology developments, and etchnology efforts and future technology developments and etchnology efforts and future technology developments, and etchnology technology developments, and etchnology efforts and future technology developments, and etchnology efforts and future technology developments, and etchnology developments, and etchnology developments, and etchnology efforts and future technology developments, and etchnology developments, and actual product and etchnology efforts and future technology developments, and etchnology developments, and actual product and actual responses activities and activities