

CO² Pipelines are **SAFE.**

USING RELIABLE AND PROVEN TECHNOLOGY TO SAFELY CAPTURE, TRANSPORT, AND STORE CARBON DIOXIDE

Carbon Dioxide (CO²) pipelines, like the one Summit Carbon Solutions is proposing, have been safely operating across the country since the 1970s and in North Dakota since 2000.

There are two large diameter CO² pipelines already operating in North Dakota today and both were permitted by the North Dakota Public Service Commission.

- Dakota Gasification Company's 220-mile CO² pipeline resides from Beulah to Weyburn, Saskatchewan.
- Denbury Resource's 105-mile pipeline transports CO² from Wyoming to enhanced oil recovery fields in eastern Montana and western North Dakota.

CO² pipelines have a best-in-class safety record with no fatalities in 50 years of operations.

Safety – of landowners, the North Dakota communities in which we will operate, and our employees and contractors – **is our top priority and always will be.**

The protection of the public and environment for all CO² pipelines is federally regulated by the Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA requires Summit Carbon Solutions to safely design, construct, and operate our proposed pipeline, including evaluating the probability of, and planning for, emergencies, no matter how unlikely.

Summit Carbon Solutions has been meeting with county emergency management officials through 2022 and will continue to meet with them leading up to and during operations. As the project moves closer to operations, training and drills will be conducted with these officials and emergency responders.



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