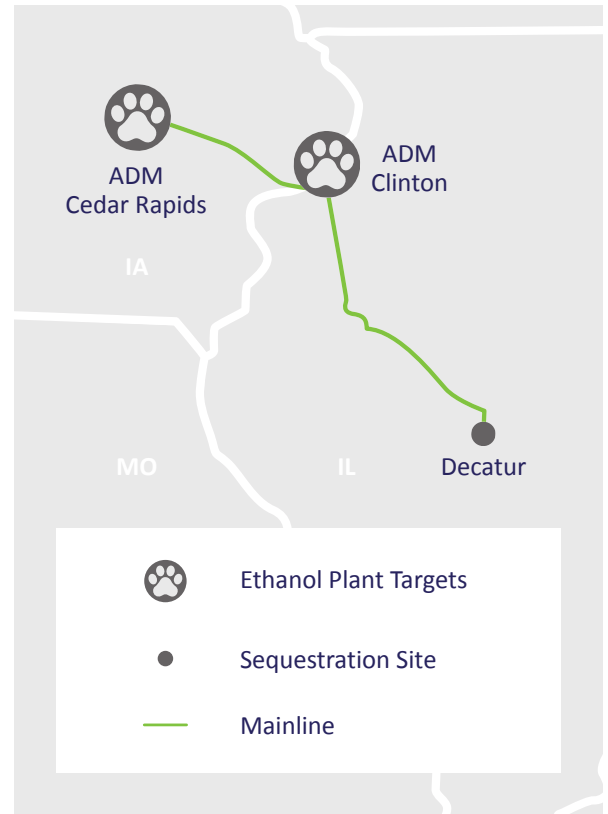


- Wolf Carbon Solutions is developing a 280-mile steel pipeline called the Mt. Simon Hub capable of transporting 12 million tons of CO₂ per year.
- Wolf Carbon Solutions and ADM have signed a non-binding Letter of Intent allowing CO₂ produced at ADM's corn processing facilities in Clinton and Cedar Rapids, Iowa, to be transported via this new pipeline to ADM's existing Carbon Capture and Storage site in Decatur, and eventually to other Wolf-owned sites.
- CCS is an important technology as ADM looks at a variety of ways to decarbonize our footprint, meet the growing demand for low-carbon energy and ingredient solutions.
- The Mt. Simon Hub pipeline system will have significant spare capacity, capable of servicing other local businesses and third-party customers looking to lower carbon emissions across the Midwest and Ohio River Valley. Wolf is in the process of negotiating with other entities along the route that may also contribute CO₂ to the pipeline.
- Wolf is entirely responsible for the development, permitting and construction of the CO₂ pipeline and will own and operate it once the project is complete.
- The project requires permitting from federal, state (IA and IL), and local (IA and IL) authorities.



PROJECT SCHEDULE

Date	Activity
Q1 2022	Initial outreach with local communities
Q2 2022	Initiate regulatory approval processes
Q3 2022	Landowner outreach (ongoing)
Q2 2024	Construction start
2025	Project in-service

PIPELINE SAFETY

- Wolf has been successfully and safely operating a CO₂ pipeline in Canada since 2020. This is a well-understood and tested technology.
- 50 CO₂ pipelines covering 5,000 miles have been built in the United States over the last 40 years carrying 68 million tons of CO₂ per year.
- Wolf has a proven safety track record and must meet all applicable pipeline regulatory and permitting requirements.
- Wolf is working closely with federal, state and local officials and emergency management offices along with proposed route.

**FOR ADDITIONAL INFORMATION, VISIT:
WWW.WOLFCARBONSOLUTIONS.COM**