



TEXAS A&M
UNIVERSITY
CORPUS
CHRISTI

COASTAL BEND MIDSTREAM PROGRAM

Lane Wise joins CBMP Industry Advisory Board



Lane Wise
South Delaware Vice President of Operations
Kinetik
Midland, TX

Lane Wise has served as South Delaware Vice President of Operations at Kinetik, formerly EagleClaw Midstream, since 2019. He oversees five gas processing complexes totaling approximately 2 BCF/D of cryogenic processing capacity, 1,700 miles of low and high pressure gas pipelines, 38 compressor stations, two crude oil terminals, 280 miles of crude pipelines, 90,000 barrels of crude storage, and over 370 miles of water gathering pipelines with roughly 580,000 bbl/d of water disposal capacity.

Previously at EagleClaw Midstream, Wise served as Director of Field Engineering and Construction. Over that two-year period, he led a team and managed more than \$330 million in capital projects – including pipeline, compressor station greenfield installations, and compressor station expansions.

Before joining EagleClaw Midstream and Kinetik, Wise worked at Energy Transfer as a supervisor and in various other engineering capacities. He graduated Magna Cum Laude with a degree in Civil Engineering from Texas Tech University.

Wise said, "I am excited for the opportunity to join the Coastal Bend Midstream Program advisory board. This is a privilege, and I am encouraged by the CBMP midstream mission. I look forward to collaborating with the team to help influence industry related research, with the ultimate goal of improving understanding of the midstream industry—its current challenges, various facets, and opportunities—so students are better equipped for their future and for industry upon graduation."

Thomas Kalb, Director of the Coastal Bend Midstream Program, commented, "We are very appreciative of Lane's willingness to join CBMP's Industry Advisory Board. We are excited to work with him and access his extraordinary engineering, operations, and managerial expertise. It is industry people like Lane who enable us to bridge Texas A&M University-Corpus Christi to the midstream industry through research and development, education, and knowledge transfer."