

Mark Gebbia, Vice President, The Williams Companies, Inc.



Mark Gebbia is the Vice President for Environmental, Regulatory, and Permitting at Williams where he and his team are responsible for environmental permitting, compliance, and stewardship programs across Williams' asset base. He is originally from Pensacola, Florida and is a graduate of the University of Florida with a degree in Chemical Engineering. Following college, Mark went to work with URS Corporation (now AECOM) in Tallahassee, Florida where he provided engineering and environmental consulting to a wide range of private and public sector clients across the Southeastern US. Mark relocated to Tulsa in May 2012 to begin his career with Williams where he has held several leadership positions within the environmental organization and been active in various industry advocacy and research organizations supporting environmental and methane emissions issues. Mark is a Florida-licensed Professional Engineer and serves on the boards for Red Cross of Northeast Oklahoma, The Nature Conservancy in Oklahoma, and Pipeline Research Council International (PRCI) where he is the past chair of the board.

Mr. Gebbia was the Co-Chair for the Permitting, Siting, and Community Engagement chapter of the 2019 National Petroleum Council (NPC)'s Study *"Dynamic Delivery: America's Evolving Oil and Natural Gas Transportation Infrastructure"*. The study analyzed the permitting challenges and community engagement best practices for meeting the needs of U.S. Oil and natural gas transportation infrastructure and provided recommendations to the Department of Energy. He was also the Co-Chair for the Analysis and Trade-offs chapter of the 2024 NPC Study *"Charting the Course: Reducing GHG Emissions from the U.S. Natural Gas Supply Chain."* The study analyzed the GHG emissions from the natural gas supply chain and recommended actions that industry and government can undertake to maximize the value of our current infrastructure while further reducing GHG emissions from the supply chain.