

Patricia W. Jagtiani
Executive Vice President



Patricia W. Jagtiani is Executive Vice President of the Natural Gas Supply Association (NGSA).

For over 20 years, Pat has held senior positions at NGSA where she manages strategic planning and policy development and oversees member-driven regulatory and climate and power market policies that frame the public debate, elevate issues important to natural gas producers and marketers, and drive value for NGSA's members.

Pat regularly participates at the Federal Energy Regulatory Commission's (FERC), the North American Electric Reliability Corporation (NERC) and regional electric organizations to advocate for NGSA's priorities and serves as NGSA's member advocate before federal agencies, Congress, and with other industry groups and market participants, often taking the lead on building coalitions that strengthen NGSA's ability to voice its positions on key regulatory and legislative proposals.

She has successfully urged policymakers for policy changes for NGSA, like FERC's issuance of a policy statement on carbon pricing and NERC's revisions to reporting of generator outages to clearly delineate between contract or physical gas disruptions. She has also been instrumental in building consensus among NGSA's members on important climate positions such as carbon pricing, methane principles, the Paris Agreement, Clean Energy Standard proposals, and responsibly sourced gas.

Pat is a fierce advocate for market-based approaches that encourage market solutions. Also, she is a vocal participant in numerous initiatives on natural gas and electric reliability including at FERC, NERC and regional power markets to stridently defend the natural gas industry's exemplary track record of reliability and to ensure any new gas-electric policies are balanced.

Pat is a graduate of the University of North Carolina at Chapel Hill with degrees in Political Science and International Studies and previously worked at FERC in rate litigation and as a policy advisor to Chairman Hoecker.