

CONTACT

tmalesky@vnf.com

202.298.1848

PRACTICES

Electric

Oil, Gas, & LNG

Renewable Energy

EDUCATION

University of Houston Law Center

University of Texas at Austin

BAR AND COURT ADMISSIONS

Texas State Bar

TRAVIS MALESKY

ASSOCIATE



Professional Background

Travis Malesky focuses his practice on energy regulatory law where he assists clients in a variety of federal regulatory matters related to natural gas and electric utility industries. His experience includes guiding clients through rate matters under the Natural Gas Act (NGA), pipeline certificate and abandonment proceedings, and authorizations under Section 203 of the Federal Power Act (FPA). Travis also assists clients with litigation before the U.S. Court of Appeals for the D.C. Circuit and administrative hearings at the Federal Energy Regulatory Commission (FERC). ☒

During law school, Travis interned with Spire Inc., a natural gas utility and midstream company, where he supported an interstate pipeline's FERC Certificate proceeding on remand from the U.S. Court of Appeals for the D.C. Circuit. He also contributed to the company's efforts in the EDF v. FERC appellate litigation and advised the company on issues related to the Natural Gas Certificate Policy Statement.

Travis's community involvement included volunteering for Mount Nebo and collaborating with Lone Star Legal Aid and Houston Legal Aid Center.

Articles and Presentations

- The End of Chevron Deference Does Not Spell Doom for FERC's Regulation of Natural Gas, ABA Infrastructure Magazine, 08/22/2025

Alerts

- FERC Is Considering a Blanket Authorization Program for LNG Facilities, 11/21/2025
- FERC Reissues Authorization for Transco's Northeast Supply Enhancement , 09/02/2025
- PHMSA Initiates Rulemaking Proceeding to Update LNG Safety Regulations, 04/30/2025
- FERC Finds Williams' Louisiana Energy Gateway System Will Not Be Jurisdictional, 09/30/2024
- FERC Issues a Notice of Inquiry Considering Natural Gas Pipelines' Packaging of Noncontiguous Capacity in Auctions, 03/25/2024
- PHMSA Proposes to Require Gas Pipelines to Implement Advanced Leak Detection Programs, 05/16/2023