

PROFILE

**Practices**

- Energy
- Government

Admitted

Texas

Education

- J.D., Vanderbilt University Law School, 2001
- B.A., summa cum laude, Baylor University, 1998

Court Admissions

U.S. District Court for the Northern and Eastern Districts of Texas

Amanda J. Frazier

Associate

Austin Office

T: 512.494.3606

F: 512.479.3906

E: amanda.frazier@bglp.com

Experience

Amanda Frazier represents energy clients in administrative litigation, rulemaking, and licensing and regulatory proceedings and disputes before the Public Utility Commission of Texas (PUCT) and the Federal Energy Regulatory Commission (FERC). She also focuses on client counseling regarding compliance with energy market rules, including compliance with the North American Electric Reliability Corporation (NERC) Reliability Standards, and assists clients with internal investigations.

In addition, Ms. Frazier assists competitive power suppliers in a variety of transactional and regulatory matters, with an emphasis on power supply in the Electric Reliability Council of Texas (ERCOT) region.

Representative Matters

Represented major Texas power marketing company before the Public Utility Commission of Texas in defense of \$200M administrative penalty enforcement action related to alleged market power abuse in Texas.

Represented electric transmission and distribution utility in the merger review by the Texas Public Utility Commission in the \$45B leveraged buy-out of the utility's parent company.

Represented electric transmission and distribution utility in various rate-setting and power-line permitting proceedings.

Publications and Speeches

Guest Lecturer, "The Regulatory State: Yucca Mountain and Statutory Interpretation," presented to 1L students at Vanderbilt University School of Law, October 22, 2007.

Speaker, "Broadband over Power Lines: The Convergence of Energy and Telecommunications," presented to the Dallas Bar Association – Energy Section, May 16, 2006.

Co-author, "Expanding the Use of Power Lines: A Review of the Regulatory Implications of Deploying Broadband Over Power Line Technology in Texas," 7 Tex. Tech. J. Tex. Admin. L. 265, Summer 2006.