



## Denice

### Denice Redd-Robinette

Associate, Baton Rouge  
D 225.341.4471  
drrobinette@liskow.com

450 Laurel Street  
Suite 1601  
Baton Rouge, Louisiana 70801

---

#### Overview

Denice is a litigator in the firm's Baton Rouge office. She has experience in multiple facets of litigation, including experience with legislative and regulatory matters.

Prior to practicing law, Denice served in the United States Navy. She regularly draws on her experience as a plane captain, maintaining F14 aircrafts and training new pilots on preflight preparation. Denice was also a Litigation Paralegal for the Louisiana Department of Insurance in Baton Rouge. She received her Juris Doctor, *cum laude*, from Southern University Law Center in 2019.

#### Involvement

##### Professional

- Institute for Energy Law
- Women's Energy Network
- Justice for All
- American Bar Association
- National Bar Association
- Louisiana State Bar Association
- U.S. Navy Veteran, Plane Captain

##### Community

- Habitat for Humanity

#### Recognition

- CALI award for Conflicts of Law, Constitutional Law, and Commercial Papers

#### Publications

- "Future Outlook for Subsurface Trespass Claims Against Third Party Purchasers of Minerals," Liskow & Lewis' The Energy Law Blog, March 10, 2021

#### Practice Areas

Energy Litigation

#### Bar Admissions

Louisiana, 2019

#### Education

Southern University Law Center, J.D.,  
*cum laude*, 2019  
Tulane University, B.A. in Social  
Science/Paralegal Studies, *cum laude*,  
2006

- "Drilling for our Future: Technological Advances Leading the Industry," Liskow & Lewis' The Energy Law Blog, November 16, 2020
- "Louisiana Supreme Court Grants UNOCAL's Writ Application from Third Circuit Decision Involving Prescription and Breach of Contract in Act 312 Case," Liskow & Lewis' The Energy Law Blog, October 19, 2020

## After Hours

"On my leisure time I like to fish, read a book, play volleyball, cook and spend time with my family."

## News/Insights

NEWS

7.17.19

Liskow Welcomes Denice Redd-Robinette