

Sarah N. Null Partner

snull@foley.com

Chicago 312.832.4555







Sarah N. Null focuses her practice on the representation of public and private corporate borrowers, private equity funds, and financial institutions in a wide range of financing transactions, including acquisition financings, cross-border transactions, syndicated and bilateral financings, asset-based and cash flow transactions, secured and unsecured credit facilities, and first and second lien transactions. She also regularly counsels clients regarding ongoing compliance with their financing arrangements.

Sarah is a partner in the firm's Finance & Financial Institutions Practice and a member of the Environmental, Social, and Corporate Governance (ESG) Team.

Representative Experience

- Represented a private equity fund to negotiate a US\$235m revolving and term loan credit facility to finance the acquisition of a national provider of fulfillment, construction, and project management services to the cable and telecommunications industries.
- Represented a public commercial printing and marketing company in its US\$1bn syndicated secured revolving and term credit facilities.
- Represented a regional gas station and convenience store chain in its US\$1.3bn syndicated secured revolving and term credit facilities and US\$900m private placement and shelf facilities.
- Represented a multinational energy project developer on a US\$470m financing for the acquisition and operation of a microgrid and district energy system serving medical institutions in the United States.

Sectors

- Energy
- Energy Transition
- Food & Beverage

Practice Areas

Foley & Lardner LLP Sarah N. Null | 1



- Corporate
- Environmental, Social, and Governance (ESG)
- Finance
- Financial Institutions

Education

- University of Illinois College of Law (J.D., magna cum laude)
 - Associate Editor, *University of Illinois Law Review*
- University of Illinois at Urbana-Champaign (B.S.)
 - Psychology

Admissions

- Illinois
- Wisconsin

Foley & Lardner LLP Sarah N. Null | 2