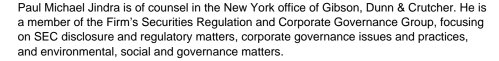
Paul Michael Jindra

Of Counsel

pjindra@gibsondunn.com

T: +1 212.351.6296

New York



Paul regularly counsels clients on a wide array of public company matters, including SEC disclosure and financial reporting practices, public-to-private company transitions, board oversight and governance matters, governing documents for public companies, boards and board committees, and compliance with corporate governance standards under corporate and securities laws and stock exchange listing rules. Additionally, he has extensive experience advising issuers, underwriters and private equity sponsors on all aspects of initial public offerings and other capital raising transactions.

Prior to joining Gibson Dunn, Paul served as an associate in the capital markets groups at Sidley Austin LLP and, most recently, Fried, Frank, Harris, Shriver & Jacobson LLP. He has also served as an assistant general counsel in the office of the corporate secretary at JPMorgan Chase & Co., focusing on a broad range of complex regulatory and governance issues and emerging legal risks.

Paul earned his Juris Doctor in 2013 from Columbia Law School, where he was named a Harlan Fiske Stone Scholar and served as an Articles Editor of the *Columbia Journal of Transnational Law*. While at Columbia, he was awarded the Shearman & Sterling Student Writing Prize in Comparative and International Law and received Special Honors for Outstanding Performance in Regulation of Financial Institutions. Paul graduated *magna cum laude* from the University of Notre Dame with a Bachelor of Arts degree in History and Economics.

He is admitted to practice in the State of New York.

Certifications

Certified Corporate Governance Professional, Society for Corporate Governance



Capabilities

Securities Regulation and Corporate Governance Capital Markets Financial Institutions Fintech and Digital Assets Private Equity

Credentials

Education

Columbia University - 2013 Juris Doctor University of Notre Dame - 2010 Bachelor of Arts

Admissions

New York Bar