GIBSON DUNN

Gibson Dunn Adds Finance Partner Madalyn Miller in New York

Firm News | January 19, 2022

Gibson, Dunn & Crutcher LLP is pleased to announce that Madalyn Miller has joined the firm as a partner in the New York office. Miller, formerly with Clifford Chance US LLP, will continue her asset backed finance practice, which is primarily focused on aviation finance, and serve as Co-Chair of the Transportation and Space Practice Group. "We are delighted to welcome Madalyn to Gibson Dunn," said Barbara L. Becker, Chair and Managing Partner of Gibson Dunn. "Madalyn is a talented, well-regarded lawyer whose recognized finance and securitization experience will further strengthen our premier global finance platform." "Madalyn's enthusiasm and passion for client service make her an excellent cultural fit for Gibson Dunn. We couldn't be more thrilled to have Madalyn on our New York team as she begins the next chapter in her career," said Aaron Adams, Co-Chair of Gibson Dunn's Global Finance Practice Group. "I'm excited to join Gibson Dunn, a firm whose reputation for excellent lawyering and a truly collaborative culture precedes it," said Miller. "Gibson Dunn's strong global platform will serve as a great foundation from which to further grow my asset backed finance practice. The market demand for complex securitizations will only increase in the coming years, making it an exciting time to be a finance practitioner." About Madalyn Miller Miller's practice focuses on asset backed financing, primarily involving transportation assets. She regularly advises financial investors, many of which are focused on the commercial aviation space, on matters including securitizations, warehouse financings, term loan financings, acquisition financings, as well as asset acquisition transactions. Prior to joining Gibson Dunn, Miller was a partner at Clifford Chance US LLP. Miller graduated in 2011 from Columbia Law School, where she served as Notes Editor of the Columbia Business Law Review.

Related People

Madalyn M. Miller

Related Capabilities

Transportation and Space