



SFIG Vegas 2019

Presented by SFIG

February 24–27, 2019

Four Katten attorneys will participate in SFIG Vegas 2019, the largest capital markets conference in the world, on February 24–27. On Sunday, February 24, New York office managing partner Chris DiAngelo will participate in the "Considering the Potential Impact of Regulations on Liquidity: HQLA and Capital Treatment" panel at 1:00 p.m., and Structured Finance and Securitization practice co-head Anna-Liza Harris will participate in the "Law Firm of the Future: Successfully Managing the Modern Practice" panel discussion at 1:55 p.m.

On Monday, February 25, Structured Finance and Securitization partner Claudine Chen-Young will participate in the "Financing Single-Family Investor Properties—Fix and Flip, Rental, and Others" panel discussion at 3:55 p.m. Financial Services special counsel Gary DeWaal will participate in the "Blockchain Fundamentals: A Non-Technical Overview" panel at 8:45 a.m. on Wednesday, February 27.

SFIG Vegas 2019 is a three-and-a-half day program developed by leaders in the structured finance industry, that represents the full spectrum of industry participants, including investors, issuers, financial intermediaries, regulators, law firms, accounting firms, technology firms, rating agencies, servicers and trustees. For more information, click [here](#).

[Read Morningstar Credit Rating's article, "Takeaways from SFIG Vegas 2019: For Fix-and-Flip Loan Securitization, Originator Expertise Is Key," here.](#)

CONTACTS

For more information, contact your Katten attorney or any of the following attorneys.



Chris DiAngelo

+1.212.940.6452

chris.diangelo@katten.com



Anna-Liza Harris

+1.202.625.3635

anna-liza.harris@katten.com

Attorney advertising. Published as a source of information only. The material contained herein is not to be construed as legal advice or opinion.

©2025 Katten Muchin Rosenman LLP.

All rights reserved. Katten refers to Katten Muchin Rosenman LLP and the affiliated partnership as explained at katten.com/disclaimer.