

Laner Muchin Partner Heather Becker to Discuss Vaccinations and Return to Work Issues Amidst the COVID-19 Pandemic at IFMA's March 2021 Virtual Program

03.18.2021

Laner Muchin partner Heather Becker will offer insights on vaccinations and return to work considerations during the COVID-19 pandemic at the Chicago Chapter of the International Facility Management Association (IFMA) March 2021 Virtual Program on March 18, 2021. The program, entitled "Security and Safety in Today's Facility Manager's World," will feature an informative and interactive panel discussion on the safety and security concerns that facilities managers will need to consider now and post-COVID-19.

Click here to learn more and to register for the program.

Heather focuses her practice on representing public and private sector employers before federal and state courts and administrative agencies in all types of employment litigation, including discrimination, harassment and retaliation litigation, wage and hour and wage payment claims, civil rights and constitutional claims, whistleblower claims, and employment contracts disputes involving trade secrets, non-competes and restrictive covenants. Heather also provides counseling services to her clients on a day-to-day basis to help them develop policies and procedures to minimize risk, train employers on best practices to improve employee relations, and develop practical solutions to resolve complex employment disputes before they develop into litigation.

Attorneys

Heather R. Becker

Practice Areas

Employment Counseling



Laner Muchin Partner Heather Becker to Discuss Vaccinations and Return to Work Issues Amidst the COVID-19 Pandemic at IFMA's March 2021 Virtual Program

Firm Profile

Laner Muchin, Ltd. concentrates in the representation of employers in labor relations, employment litigation, employee benefits and business immigration matters. The firm provides legal services to clients from coast to coast. For more information on our firm and our services, visit www.lanermuchin.com.