

Mintzer Mauch Expands Practice, Welcomes New Attorneys

NEW YORK CITY, Sept. 14, 2020 -- Environmental and land use lawyers Karen Mintzer and Helen Mauch are excited to announce they are expanding their practice and welcoming two new attorneys, Monica Schroer Hafif and Anthony Palumbo.

The additions of Hafif and Palumbo to Mintzer Mauch PLLC will allow the firm to offer clients greater depth in environmental law as well as commercial and residential real estate expertise.



Hafif, a graduate of Brooklyn Law School and the University of Chicago, is an experienced transactional real estate attorney who joins the firm as Of Counsel. Her clients include landlords and tenants in commercial property matters, as well as purchasers, sellers, lenders and cooperative corporations in residential real estate transactions. Hafif has worked with owners of shopping centers and office buildings nationwide, drafting and negotiating commercial leases, cross-access agreements, terminations, amendments and related documents.



Palumbo, a graduate of the College of William and Mary and Pace Law School, joins the firm as an Associate. He began his legal career as an Excelsior Fellow in counsel's office at the Office of Parks, Recreation and Historic Preservation. While at Parks, he advised program staff on a variety of environmental issues, provided oversight on construction projects across New York, and negotiated project labor agreements and surety takeover agreements. Palumbo also has experience working in environmentally regulated sectors, including mining and concrete block manufacturing.

"Monica and Anthony are each bringing their own unique perspectives and experiences to Mintzer Mauch," Mintzer said. "We're excited to welcome them and thrilled to add to the array of services that we provide to our clients."

Mintzer Mauch PLLC is a women-owned environmental and land use law firm based at 290 Madison Avenue, 4th Floor, New York, NY 10017. For more information please visit mintzermauch.com or call (212) 380-6170.

###