REGULATORY DEVELOPMENTS THAT AFFECT PUBLIC WORK CONTRACTORS: How What You Don't Know Can Hurt You

July 23, 2014

Breakfast 8:30 - 9:00am Program 9:00 - 10:30am

Union League Club of Chicago 65 W. Jackson Blvd Chicago, IL 60604

COMPLIMENTARY

RSVP to Lucy Ulmer at lulmer@pecklaw.com or 212.382.0909 by July 16th



Peckar & Abramson, P.C. is pleased to invite you to a breakfast seminar on recent compliance law that will likely have a significant impact on contractors who engage in public work. The program will address specific new challenges that accompany publically-funded work and how contractors can effectively overcome these challenges. The program's panelists will also provide recommendations regarding corporate practices that may protect your company against increasingly aggressive regulators.

Speakers:

Edward O. Pacer serves as the managing partner of P&A's Chicago office. Mr. Pacer has a diverse civil litigation background having begun his career as criminal prosecutor. Mr. Pacer the Chair of P&A's Compliance, Integrity and Corporate Investigations practice group and regularly assists clients in dealing with both civil and criminal regulators.

Gregory A. Eichorn serves as a partner at P&A's Chicago office. His primary area of practice is construction law, which includes the respresentation of general contractors, construction managers, owners/developers, subcontractors and other construction professional regarding virtually any issues that arise in the construction process. Mr. Eichorn's background in construction and the law has afforded him with a unique ability to troubleshoot difficult issues before they become formal disputes through counseling, best practices, innovation, strategic solutions, and risk assessment and management.

Richard Preiss is a partner at P&A's New York office and is a member of the interdisciplinary corporate support group at Peckar & Abramson. He focuses his practice on regulatory compliance, governmental relations, internal investigations and white-collar criminal defense.

SM