

FOR IMMEDIATE RELEASE

For more information, contact:

Jessica A. Pace, Communications Specialist

Robinson+Cole | 860.541.2646, jpace@rc.com

Robinson+Cole Expands Litigation and Manufacturing Practices

Joanne J. Rapuano to focus on international trade and federal regulatory compliance

HARTFORD, CT (April 26, 2017) – Robinson+Cole welcomes [Joanne J. Rapuano](#) as counsel in the firm's Business Litigation and Manufacturing Industry Groups. Ms. Rapuano focuses her practice on international trade and federal regulatory compliance matters, including government enforcement.

Ms. Rapuano provides clients with advice on how to comply with federal trade regulations, including Export Administration Regulations and International Traffic in Arms Regulations. Prior to joining Robinson+Cole, she handled trade compliance matters for United Technologies Corporation and Sikorsky Aircraft Corporation, a Lockheed Martin Company.

“Joanne is a welcome addition to the firm,” said Stephen E. Goldman, the firm's managing partner. “The breadth and depth of her experience enhances our capacity in these critically important practice areas, giving us increased depth in supporting our manufacturing clients.”

Ms. Rapuano also advises on U.S. import regulations, the Foreign Corrupt Practices Act, Office of Foreign Assets Control matters, antiboycotting rules, corporate compliance programs, business disputes, and trade association activities. She has broad regulatory experience, including advising organizations with compliance challenges, providing legal advice to foreign companies entering the U.S. market, and conducting internal audits and investigations. In addition to her trade compliance experience, Ms. Rapuano has handled complex commercial and employment litigation for corporate clients.

About Robinson+Cole

Robinson+Cole is a service mark of Robinson & Cole LLP, an Am Law 200 firm with more than 200 lawyers in nine offices serving regional, national, and international clients, from start-ups to Fortune 500 companies. For more information, please visit www.rc.com.

###