CUMMINGS & LOCKWOOD LLC

SCOTT WITTHUHN JOINS CUMMINGS & LOCKWOOD'S COMMERCIAL PRACTICE IN STAMFORD, CONNECTICUT

July 6, 2015

Cummings & Lockwood is pleased to announce that two attorneys -- Brendan P. Snowden and Scott Witthuhn -- have recently joined the Firm as Associates in its Commercial Practice Group and will be based in the Stamford office.

Brendan P. Snowden was previously an Associate at Curtis, Mallet-Prevost, Colt & Mosle LLP in New York for approximately five years. During his tenure, he represented domestic and international, public and private and government clients in a variety of finance projects, including corporate financings, cross-border financings, joint ventures and project development, private placements, debt restructurings, venture capital, out of court restructurings and Chapter 11 bankruptcy proceedings, preferred and common equity issuances and secured and structured financings. He received his J.D. from Georgetown University Law Center and his B.A. from Middlebury College. Brendan currently lives in Stamford, CT.

Scott Witthuhn was previously an Associate at King & Spalding LLP in New York in its Commercial Real Estate Practice for about two years. He was responsible for negotiating and drafting real estate related transaction documents, including customary agreements used in connection with secured loan transactions, purchases and sales, joint ventures, contribution agreements, development projects, property management matters, commercial leases and privately placed real estate funds. He received his J.D. from Fordham University School of Law and his B.A. from Yale University. Scott presently resides in Darien, CT.

"We are very excited to have Brendan and Scott join the Firm," according to Michael J. Hinton, Co-Chair of the Firm's Commercial Practice Group. "They will be excellent additions to Cummings & Lockwood's commercial practice, which represents an array of public and private companies in complex banking and lending, corporate, commercial real estate, transactional and tax matters."