

Greensfelder Adds Three Fall Associates in St. Louis

Greensfelder, Hemker & Gale, P.C., announced that Laura M. Beckering, Emily J. Jaeger, and Brianna N. Lockridge have joined the firm's St. Louis office as fall associates. All three return to the firm after working as summer associates in 2017 and 2018.

A member of Greensfelder's Business Services practice group, Beckering assists businesses and organizations with transactions including formation of entities, buy-sell agreements, and other corporate matters. She also is involved in the St. Louis entrepreneurial community as a representative for St. Louis Startup Ambassadors. During law school, Beckering worked for Saint Louis University School of Law's Entrepreneurship and Community Development Clinic, where she helped a startup group form as a nonprofit corporation, as well as reviewed lease agreements and other transactional documents.

Beckering received her J.D. (magna cum laude) from Saint Louis University School of Law and her Bachelor of Arts (cum laude) from Truman State University.

Jaeger is a member of the firm's Construction practice group. She focuses her practice on construction law, working for clients regionally and nationally in matters related to litigation and arbitration, contract negotiation, mechanic's liens and day-to-day issues.

Jaeger served an externship with the Federal Public Defender's Office for the Southern District of Illinois. She received her J.D. (cum laude) from Washington University School of Law and her Bachelor of Arts (summa cum laude) from the University of Missouri.

A member of Greensfelder's Litigation practice group, Lockridge works on behalf of business clients to assist in all phases of litigation, including research and fact investigation, drafting, and deposition and trial preparation.

Lockridge completed an externship at a public interest law practice focused on death penalty cases. She received her J.D. from Saint Louis University School of Law and her Bachelor of Arts (cum laude) from The Ohio State University.