

## PRESS RELEASE

Contact:  
Aaron Chimenti, Manager of Digital Communications  
216.274.2474  
achimenti@hahnlaw.com

### FOR IMMEDIATE RELEASE

#### Rachel Hazelet Named Associate at Hahn Loeser & Parks LLP

CLEVELAND (October 21, 2023) – Hahn Loeser & Parks LLP welcomes [Rachel L. Hazelet](#) to its Cleveland office as an associate in its Labor and Employment Practice Area. Hazelet focuses on a wide array of employment litigation-related matters, including pre-filing investigation and negotiation, discovery, motion practice, trial preparation, and appeals. She assists clients with complex workplace disputes, and guides clients through legal issues from hiring through termination.

“We are very excited to welcome Rachel to our team,” remarked Hahn Loeser Labor and Employment Practice Chair [Steven E. Seasley](#). “She is a highly-skilled professional with valuable law experience that is certain to benefit our growing client base.”

Hazelet has practiced as an attorney in Northeast Ohio since 2018. Along with being admitted to practice law in Ohio, Hazelet is admitted in both the Northern and Southern Districts of Ohio in U.S. District Court and the U.S. Court of Appeals for the Sixth District.

Hazelet earned her J.D. and graduated *cum laude* in 2018 from Case Western University School of Law, where she earned three CALI Awards for Excellence. She received a B.A. in political science from Indiana University in 2015.

**Photo:** [Hazelet](#)

#### **About Hahn Loeser**

Founded in 1920, [Hahn Loeser](#) celebrates over a century of client service. Today, Hahn Loeser has six offices and more than 140 attorneys representing Fortune 500 corporations, privately held businesses, non-profit institutions, governmental entities and individuals and families across the country and around the world. Our attorneys are recognized for their commitment to outstanding client service and their dedication to partnering with our clients to provide creative and strategic solutions that help them achieve their goals.