



Contact: Jason Dittrich
Director of Marketing and Business Development
410.646.4500
jdittrich@muellerassoc.com

Keirstin Hughes, Engineer at Mueller Associates, Earns Professional License

Baltimore, MD—November 29, 2022

Mueller Associates has announced that Keirstin Hughes, PE, a mechanical engineer, has earned her professional engineering license. Hughes joined Mueller in 2018 and has experience in designing building systems for museums and higher education facilities throughout the mid-Atlantic, including projects for the Smithsonian Institution and the National Gallery of Art.

Recent projects in Hughes' portfolio include the renovation and expansion of the Manassas Museum in Virginia; George Mason University's new Life Sciences and Engineering building on the Prince William County, Va., campus; and the renovation of the Ross Administrative Center at the U.S. Holocaust Memorial Museum in Washington, D.C.

Hughes is a 2018 graduate of the University of Delaware in Newark, where she earned a Bachelor of Mechanical Engineering and a minor in Biomechanics and was selected for the W. Francis Lindell Mechanical Engineering Achievement Award. Prior to joining Mueller, she worked at Exelon Nuclear in Pennsylvania and Masley Enterprises in Delaware.

"In a few short years, Keirstin has proven to be a talented and dedicated engineer," says Daniel Carmine, PE, LEED AP, a project manager and associate with Mueller. "She brings a creative and collaborative perspective to her design projects, including complex cultural and educational building environments. Achieving her professional engineering license is an important milestone and we congratulate her on her continued success here at Mueller."

About Mueller Associates

Established in 1966, Mueller Associates delivers mechanical, electrical, plumbing, and fire protection engineering services for cultural facilities, museums, higher education institutions, libraries, performing and fine arts centers, historic preservation, government facilities, and other institutional and corporate facilities. Mueller specializes in engineering solutions for complex and stringent environmental control and energy conservation. The firm is a leader and innovator in sustainability and resilience.

Current and recent projects include the new Capital One Hall in Tysons, Virginia; George Mason University's new Fuse at Mason Square in Arlington, Va.; the modernization of the Enoch Pratt Free Library in Baltimore; the George Washington University Corcoran School of the Arts and Design in Washington, D.C.; Morgan State University's Tyler Hall in Baltimore; the Fernandez Family Center for Innovation and Collaborative Learning at Loyola University in Baltimore; the Torggler Fine Arts Center at Christopher Newport University in Newport News, Va.; the Duke University InterProfessional Education and Care Building in Durham, N.C, and numerous projects for Northrop Grumman Corporation throughout the Baltimore-Washington University. For more information, visit www.muellerassoc.com.