



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

Charles Swope, PE, Named Stockholder at Mueller Associates

Baltimore, MD—March 7, 2025

Charles Swope, PE, CPD, LEED AP BD+C, has been named an associate and stockholder at Mueller Associates, a Baltimore-based engineering firm. His inclusion in the company's leadership team reinforces the firm's commitment to growth and employee-driven leadership.

Since joining Mueller in 2009, Swope has led the design of critical infrastructure systems for many of the firm's most complex projects, including Capital One Hall in Tysons, Va., the historic renovation of Baltimore's Enoch Pratt Free Library, the Smithsonian Institution's National Air and Space Museum renovation in Washington, D.C., and Virginia Commonwealth University's College of Health Professions in Richmond, Va.

Promoted to Chief Mechanical Engineer in 2021, Swope has provided strategic leadership for Mueller's plumbing and fire protection services while enhancing the firm's approach to HVAC and plumbing design. He currently serves as President of the Baltimore Chapter of the American Society of Plumbing Engineers (ASPE), where he actively promotes professional development and industry advancement. His ability to balance strategic vision with technical precision has helped drive innovation across the firm.

"Chuck's promotion to stockholder marks a significant milestone in his career and for Mueller. His leadership, commitment to mentoring and passion for innovation will strengthen Mueller and the industry," says Todd Garing, PE, LEED AP BD+C, Mueller's president.

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 complex and stringent environmental control and energy conservation engineering solutions. The firm is a leader and innovator in sustainability and resilience.

Current and recent projects include the renovation of the historic Hirshhorn Museum and Sculpture Garden and the new Bezos Learning Center, both for the Smithsonian Institution; the new Capital One Hall in Tysons, Virginia; George Mason University's new FUSE at Mason Square in Arlington, Va.; Radford University's Artis Center for Adaptive Innovation and Creativity in Radford, Va; the College of Health Professions at Towson University in Towson, Md, and the Martin Luther King, Jr. Communication Arts and Humanities Building at Bowie State University in Bowie, Md, the revitalization of the National Museum of Women in the Arts in Washington, D.C., plus the renovation of Carrington Hall at the University of North Carolina's Nursing School in Chapel Hill, N.C, and numerous projects for Northrop Grumman Corporation throughout the Baltimore-Washington University. For more information, visit www.muellerassoc.com.

###