



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

Aaron Rubin Promoted at Mueller Associates

Baltimore, MD—January 20, 2022

Mueller Associates has announced the promotion of Aaron Rubin, PE, LEED AP BD+C, to mechanical project engineer.

Rubin joined the firm in January 2017 and has helped engineer several of Mueller's significant cultural and higher education projects. He played a vital role on the design team for the recently completed Torggler Fine Arts Center at Christopher Newport University in Newport News, Va. Current projects include the renovation of the historic Bird House at the Smithsonian's National Zoo; the Frontier Cultural Museum in Staunton, Va.; and the new Molina Family Latino Gallery at the Smithsonian National Museum of American History. Rubin is also taking the engineering lead on the renovation and expansion of the Maryland Archaeological Conservation Laboratory at the Jefferson Patterson Park Museum in southern Maryland.

Rubin is a 2016 graduate of the University of Maryland, College Park, where he received a B.S. in mechanical engineering. He is a registered engineer and a member of ASHRAE and the Maryland Chapter of the U.S. Green Building Council.

"Aaron has been a valuable contributor on several of our high-profile projects," says Todd Garing, PE, LEED AP, president of Mueller. "His versatile skills and detail-oriented approach to complex engineering challenges have been instrumental in moving projects forward on schedule and within budget. His accomplishments over the past five years have been impressive, to say the least."

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.

In addition to the NASM and Enoch Pratt Free Library projects, current and recent projects include the new Capital One Hall in Tysons, Virginia; George Mason University's new Institute for Digital InnovAtion (IDIA) headquarters in Arlington, Va.; the George Washington University Corcoran School of the Arts and Design in Washington, D.C.; the Art Museums of Colonial Williamsburg, Va.; Morgan State University's Tyler Hall in Baltimore; the Smithsonian Institution's NASM Dulles Collections Center in Virginia; the College of Health Professions building at Virginia Commonwealth University in Richmond; the Duke University InterProfessional Education and Care Building in Durham, N.C, and numerous projects for Northrop Grumman Corporation. For more information, visit www.muellerassoc.com.