

EDUCATION & HONORS

B.S. Civil Engineering

Southern Illinois University Edwardsville (2005)

- · ASCE William J. Hedley Fellowship (2003)
- · American Public Works Association Scholarship (2002)

40 Under 40

St. Louis Business Journal (2017)

Outstanding ASCE Younger Member Award American Society of Civil Engineers – Region 7 (2013)

Young Engineer Award for Professional Achievement American Society of Civil Engineers – St. Louis Section (2011)

Paul Harris Fellow Rotary International Foundation

REGISTRATION & CERTIFICATIONS

Licensed Professional Engineer State of Illinois

Accredited Maritime Port Executive
International Association of Maritime & Port Executives

On-Track Railroad Safety

Roadway and Lone Worker, Watchman/ Lookout, Employee-in-Charge

PROFESSIONAL AFFILIATIONS

American Railway Engineering & Maintenance-of-Way Association Chair – Committee 18: Light Density & Short Line Railways

American Society of Civil Engineers

Committee on America's Infrastructure (Ports, Inland Waterways) Director of Technical Development, St. Louis Section Practitioner Advisor for SIUE Student Chapter

Coasts, Oceans, Ports and Rivers Institute
Ports and Harbors Committee
Technical Co-Chair: PORTS '19 Conference

Illinois Ports Association Chairman

Inland Rivers, Ports and Terminals Association Board Member, Illinois River Basin

William S. Stahlman III, P.E., M.ASCE

Director of Engineering & Construction



bstahlman@americascentralport.com



618.781.3274 | mobile



www.LinkedIn.com/in/billstahlman

BIOGRAPHY

Bill Stahlman is the appointed Port Engineer for America's Central Port and has over 20 years combined experience in both the construction and engineering fields. He is responsible for managing all aspects of construction and engineering projects for the Port. In this role, he manages design inception, bidding and procurement, and ensuring that a sensible application of each port project is successfully constructed in accordance with the schedule and budget requirements.

Joining the Port in 2003 as a student intern, Stahlman has been instrumental in redeveloping a former military base as a mixed-use campus which has evolved into one of the highest performing economic engines in the region.

Currently, as Director of Engineering & Construction, he oversees projects ranging from building maintenance and rehabilitation to transportation infrastructure construction for expansive network of rail, marine structures and roadways within the Port. In addition, he supervises a range of projects including environmental remediation and permitting, as well as solving complex development challenges that occur with legacy and aging infrastructure.

In 2016, America's Central Port opened its new intermodal Madison Harbor. This \$50-million strategically planned investment was a multifaceted project that Stahlman led for the Port. The project consisted of constructing the northern most ice-free and lock-free public harbor on the Mississippi River. This new harbor welcomes year-round multimodal transportation access to shippers in the region by connecting six Class I railroads to the inland river system, along with swift access to area interstates.

Stahlman's diverse exposure at the Port allows for close coordination with local, state and federal agencies which assist in ensuring specific goals and expectations are streamlined for each individual project and development. Overall, he engages his complex skill set and experiential knowledge to advance the economic development of America's Central Port.