On the **Move**



Herse

The International Society for Micropiles (ISM) named Allan Herse of PCA Ground Engineering Australia as Chair of ISM, succeeding Dan MacLean of Keller, and Natalia Maca of TITAN POLSKA as Vice Chair. Herse is an Australian chartered and licensed professional engineer who received his degree from Queensland University of Technology, Kelvin Grove, QLD,

Australia. His career has focused on reinforced soil structures and deep foundations both within Australia and abroad. In 2009, Herse and two colleagues started PCA Ground Engineering to introduce micropiles into the mainstream Australian construction industry. Herse attended his first ISM workshop in Washington, DC, USA, in 2010, and has since attended and presented at every workshop. In 2017, PCA Ground Engineering was the winner of the ISM World Cup of Micropiles competition. In 2019, PCA Ground Engineering was the host company for the 14th International Workshop on Micropiles in Australia, where Herse chaired the local organizing committee.



Maca

Maca is a Geotechnical Designer and Project Manager for TITAN POLSKA, where she focuses on efficient planning and effective delivery of projects of varying scales. Her interests include landslide stabilization, excavation protection, special foundations, and the use of numerical analyses to optimize solutions. Maca works on geotechnical standards and the development of industry

guidelines. She received her civil engineering degree from the AGH University of Science and Technology, Kraków, Poland. An active member of ISM, she was an organizing lead for the 12th International Workshop on Micropiles in 2014. Her company won the ISM World Cup of Micropiles competition in 2019, and Maca delivered the winning presentation.

HNTB named **Frank Raha** as Government Relations Officer and Vice President. Raha will lead the development and execution of the firm's national government relations strategies, as well as foster continuous relationships with clients' organizations and elected officials at the federal, state, and local levels. Raha recently served as HNTB's Central Division Government Relations Director, where he directed government relations activities in the United States for Texas, Louisiana, Missouri, Kansas, Iowa, Oklahoma, Nebraska,

Arkansas, and Mississippi. Prior to joining HNTB, Raha served as Regional Manager, Government and Public Affairs, for a major building materials and solutions firm. Earlier in his career, he served as Director of Governmental Affairs for the Michigan Department of Transportation.

Raha received his BA in international relations from Michigan State University, East Lansing, MI, USA, and his MBA from the University of Michigan, Ann Arbor, MI. He has been active with the ITS World Congress, the American Association of State Highway and Transportation Officials, the American Council of Engineering Companies of Texas, the Texas Association of Business, and other organizations.

Wells promoted **Dan Stenzel** to Vice President of Facades. Under Stenzel's leadership, the Wells façade team provides architectural design assistance and preconstruction support for all building envelope project needs. Stenzel is responsible for collaborating with industry partners to implement new façade designs to change the way the building envelope is designed and constructed. The Facades team supports Wells' building façade solutions, expanding its scope by providing market segment-specific results.

Stenzel has been with Wells for 11 years. He has a background in preconstruction, estimating, sales, research, and project management that he will use in this new role to convert design concepts to complete façade building solutions and set the strategy for the team.

Honors & Awards

The Design-Build Institute of America (DBIA) announced William G. Hasbrook Jr. as the recipient of the 2023 Brunelleschi Lifetime Achievement Award. The Brunelleschi Lifetime Achievement Award is the highest individual honor DBIA bestows. It is presented to individuals who have made significant contributions to the design and construction industry through outstanding leadership and innovation in the advancement of design-build project delivery. Recipients of this award have exhibited originality, vision, and breadth over the course of their professional life, with 30 years or more of strong and well-documented commitment to design-build project delivery. Hasbrook is recognized for his substantial project portfolio, advocacy for design-build, and service at every level at DBIA. He has also impacted others through education by focusing on cultivating a skilled workforce and engaging with youth outreach programs to ensure the next generation embraces design-build. Hasbrook received the DBIA Leadership Award in 2010.