On the **Move**



Corr

CTLGroup promoted ACI member **David Corr** from Principal Engineer and Materials Consulting Group Director to Vice President, Consulting Services. In his new capacity, Corr will oversee CTLGroup's structures and materials business units, both of which operate on an international scale. Corr's knowledge encompasses traditional and emerging building materials, with specific expertise

in concrete durability, rheology, fresh-state behavior, and fracture analysis in cement-based materials. Before joining CTLGroup, Corr served as Clinical Professor and Director of Graduate Studies in the Department of Civil & Environmental Engineering at Northwestern University, Evanston, IL, USA. His recent research has focused on nanotechnology of cement-based materials, large-scale additive manufacturing, and cross-laminated timber, using advanced nanoscale characterization facilities. Corr's contributions extend beyond his core expertise, encompassing areas such as structural health monitoring, structural diagnostics, data analysis of structural performance, failure analysis, and forensic engineering. Corr is a licensed professional engineer in Illinois, Michigan, and New York. He received his master's degree and PhD in civil engineering from the University of California, Berkeley, Berkeley, CA, USA.

Atlas Technical Consultants (Atlas) announced **Jacqueline Hinman** as Chief Executive Officer. Hinman will be taking
over from **L. Joe Boyer**, who is retiring. Hinman has 35 years
of engineering industry experience, including serving for
nearly 20 years with engineering company CH2M, most
recently as Chairman and CEO prior to its acquisition in 2017.
She has also worked with Tyco Earth Tech Division as Senior
Vice President. Hinman serves as a member of the Board of
Directors of Dow and International Paper. She received her
civil engineering degree from Penn State University,
University Park, PA, USA, and attended the Stanford
University Executive Program.

HUNDREDS OF Concrete Standards, Courses, and Recommended Practices Available





American Concrete Institute

Bridger and Business Deve Blastcrete Equipment LLC introduced **Patrick Bridger** as Business Development Manager. Bridger will work with the Blastcrete team to support new and existing customers and help them find solutions for its specific concrete pumping and shotcrete applications. Bridger has more than 35 years of experience in the shotcrete industry. He most recently worked as General Manager

and Business Development Manager for another shotcrete equipment manufacturer where he created and maintained relationships with customers in tunneling, mining, concrete repair, and refractory installation industries. In 1998, Bridger worked with other industry professionals to create the American Shotcrete Association (ASA). He remained an active member of the organization for more than 12 years, serving as ASA Secretary, Vice President, and President. He also helped develop a nozzleman certification program, which consists of a guidebook, training, written exam, and performance exam for all industry professionals.

Honors & Awards



Alcocer

Sergio M. Alcocer, FACI, received the 2023 National Award in Civil Engineering conferred by the Colegio de Ingenieros Civiles de México. The National Award in Civil Engineering is bestowed to individuals who have made significant contributions to the advancement and improvement of civil engineering in the country. Alcocer is recognized for his substantial contributions to the

understanding of structural and earthquake engineering, advancement in the seismic evaluation and rehabilitation of buildings, development of building codes and design standards, execution of disaster prevention programs, implementation of clean and efficient energy systems, participation in executing public policies in different fields, and strengthening ethic and integrity behavior in civil engineering. Alcocer received his PhD from The University of Texas at Austin, Austin, TX, USA. He is Professor at the Institute of Engineering of the National Autonomous University of Mexico (UNAM), Mexico City, Mexico, and part-time Professor at The University of Texas at San Antonio, San Antonio, TX. He is also a foreign member of the U.S. National Academy of Engineering. Alcocer is Chair of Joint ACI-ASCE Committee 352, Joints and Connections in Monolithic Concrete Structures, and a member of ACI Committee 318, Structural Concrete Building Code.