



Corr

David Corr joined CTLGroup as the Director of Materials. An expert in structural performance and the materials science of porous infrastructure materials, he has studied the durability of concrete and timber, the rheology and fresh-state behavior of concrete, and fracture and cracking in cement-based materials. Corr will oversee CTLGroup's materials consulting group and will be responsible

for growing the firm's capabilities in emerging materials.

Prior to joining CTLGroup, Corr was Clinical Professor and the Director of Graduate and Undergraduate Studies in the Department of Civil & Environmental Engineering at Northwestern University, Evanston, IL, USA. His current research focuses on the nanotechnology of cement-based materials, and large-scale additive manufacturing (three-dimensional [3-D] printing). Corr has also researched structural health monitoring, structural diagnostics, data analysis of structural performance, failure analysis, and forensic engineering.

The Precast/Prestressed Concrete Institute (PCI) has hired **Noel Morales** as its new Certification Coordinator. In this position, Morales will support PCI's plant, personnel, and erector certification programs. He will be the primary contact on the personnel certification helpline, handling inquiries from certified personnel and prospective certification candidates about program requirements and related processes. He will also administer the architectural project survey and site evaluation systems for the plant certification program.

Morales previously worked for the American Marketing Association for more than 25 years in its membership, professional development, continuing education, and certification departments. He also traveled and worked on the association's national conferences.



Winter

Catriona Winter was appointed to the Charles Pankow Foundation Board of Directors. Winter is a Senior Vice President with Clark Construction Group LLC (Clark), where she leads a suite of integrated project development and preconstruction services. She joined Clark in 2004 and has been instrumental in diversifying the firm's service offerings and implementing best practices across

the organization, including driving its optimized approach to design management.

Throughout her career at Clark, she has managed several business units, with portfolios covering a wide range of market sectors such as special construction/interiors; historic preservation and monument restoration; and commercial office, residential, and higher education projects.

In addition to her role on the Charles Pankow Foundation Board, Winter serves as a board member of Women in Construction (WIC) MidAtlantic and is an elected trustee for the National Building Museum.

NFP, a property and casualty broker, benefits consultant, wealth manager, and retirement advisor, announced the hiring of **Andrew Canning**, Senior Vice President and Head of Project Risk Advisory, for the company's growing North America Construction & Infrastructure group. The group provides clients with comprehensive construction and surety services designed specifically for complex national and cross-border projects. Canning will focus on delivering a suite of insurance and analytics tools that support risk management strategies for construction and infrastructure projects across North America.

Canning joins NFP from Marsh, where he served as Managing Director and led the construction team that provided solutions for clients' projects and practice risks. Prior to this, he served as Senior Vice President at Aon Risk Services, providing expertise in national and international construction projects. His background also includes leadership roles with Amoco, Near North Insurance Brokerage, and Wrapid Specialty.

Honors & Awards



Watson

RJ Watson, Inc., announced that **Ron Watson** received the Distinguished Service Award from ASTM International. He was presented this award by ASTM Committee D04, Road and Paving Materials, Chair Maria Knake, and past Chair Richard Steger, at the December Biannual ASTM International meetings held in New Orleans, LA, USA. Watson has been active in ASTM International

for over 40 years and he is the Chair of ASTM Subcommittees D04.32, Bridges and Structures, and D04.34, Preformed Joint Fillers, Sealers and Sealing Systems. He is also a member of ACI Committees 341, Earthquake-Resistant Concrete Bridges, and 440, Fiber-Reinforced Polymer Reinforcement, and ACI Subcommittee 440-F, FRP-Repair-Strengthening.