For Immediate Release

Precast/Prestressed Concrete Institute Hires New Education Manager

CHICAGO, April 3, 2023 – Bekki Missaggia has joined the Precast/Prestressed Concrete Institute (PCI) as its new Education Manager. In her new role, Missaggia will spearhead all of PCI’s numerous educational activities. These includes PCI’s Quality Control training, the Online Academy continuing education series, the PCI eLearning Center platform which contains hundreds of courses for members and non-members, the annual student Big Beam competition, and more.

Missaggia most recently was LMS Manager with the American Planning Association, a non-profit association of more than 30,000 professional planners. She also has held education positions with the Academy of General Dentistry and had a stint with the William Wrigley Jr. Company. She graduated from Illinois State University in Normal, Ill., with a Bachelor’s degree in Public Relations.

“I am honored to join the PCI team and excited to be a part of their continued success,” Missaggia said.

“We are thrilled to bring Bekki into PCI and excited to have her on the education team,” added Becky King, PCI Managing Director, Marketing and Education. “With her previous education roles at other associations, I am looking forward to her expertise and new ideas for PCI education as she serves as our new Education Manager.”
About PCI

Founded in 1954, The Precast/Prestressed Concrete Institute (PCI) is a technical institute for the precast concrete structures and systems industry. PCI develops maintains, and disseminates the Body of Knowledge for the design, fabrication, and construction of precast concrete structures and systems. PCI develops consensus base standards, industry handbooks, quality assurance programs, certification, research and development projects, design manuals, continuing education and periodical publications. PCI members include precast concrete producers, erectors, suppliers, professional engineers and architects, educators, students, and industry consultants who complement the wide range of knowledge of precast concrete. For additional information, visit pci.org/howprecastbuilds.