

Tindall makes promotions in leadership team

Tindall Corp. has promote four members of its leadership team to new positions. Clancy Self has been named chief financial officer, Michelle Gneisig has been named controller, Isaac Perkins has been named vice president and general manager of the Georgia Division, and Greg Elliott has been named vice president and general manager of the Texas Division.

Self joined Tindall in 1996 and held multiple positions until she was promoted to controller in 2006. As chief financial officer, she will oversee and direct the company's financial actions and will be responsible for all financial and treasury operations. Self is a certified public accountant (CPA) and graduated from the University of South Carolina in Columbia, where she earned a bachelor's degree in accounting.

A member of the Tindall team since 1998, Gneisig has an extensive background in accounting management for the business. In her new role as controller, Gneisig will supervise accounting and closely monitor the company's financial health. Gneisig is a CPA and earned her bachelor's degree in accounting from Limestone University in Gaffney, S.C., as well as a master's degree in accounting from Liberty University in Lynchburg, Va.

Perkins joined Tindall as a process engineer in 2004. After going through the Tindall training program, he pursued a production career, starting as a production supervisor and working his way up to plant manager. Perkins will be responsible for overseeing all operations of the division, including estimating, sales, purchasing, project management, shipping, erection, and professional development of the Georgia team as vice president and general manager of the Georgia Division. A graduate of North Carolina State University in Raleigh, Perkins earned his bachelor's degree in industrial engineering.

Elliott joined Tindall's Texas Division in 2013 and has since held several management positions within the company. As vice president and general manager of this division, he will be responsible for overseeing all operations of the division, including estimating, sales, purchasing, project management, shipping, erection, and professional development of the Texas team.

—Tindall Corp.

Williams retires from Clark Pacific

Bradley Williams retired from Clark Pacific Fontana, where he spent 37 years of his career, on March 25, 2022.

Williams graduated with a civil engineering degree from Brigham Young University in Provo, Utah, in 1979 Following graduation, he joined the U.S. Army Corps of Engineers, spending three and a half years as a combat engineer officer with the 15th Engineer Battalion, 9th Infantry Division, and 1 and a half years with the missile construction office.



Bradley Williams

In 1985, Williams a licensed professional civil engineer in California, joined the Clark Pacific team. While there, he held the roles of project engineer, project manager, production manager, plant manager, and director of manufacturing for the Facades Division.

"I love precast concrete, especially the architectural shapes and looks that the design and construction community can develop for buildings with our product," Williams says. "The skills of our plant artisans make the world a more beautiful and uplifting place."

Williams says that it was sometimes the challenging projects that he enjoyed the most. "Still, I am more attached to the problematic 'award-winning projects' because of the challenges they created and the feeling of accomplishment that comes with solving those challenges. I see precast concrete growing in the construction industry as we adapt to the needs and concerns of our changing world and promote the strengths of this timely product."

In 2020, Williams was named the PCI Foundation Partner of the Year. Williams has also been a member of PCI's Architectural Certification Committee and vice chair of the Glass Fiber Reinforced Concrete Committee. He currently serves as the chair of the Architectural Precast Concrete Committee. In addition, Williams was the chapter representative for PCI West on the PCI Board of Directors for four years.

PCI's newly certified plants and erectors

PCI recently certified the following plants and erectors. For an explanation of the certification designations, visit http://www.pci.org/Plant Certification and http://www.pci.org/Erector Certification.

- Building Blocks Kissimmee in Kissimmee, Fla.: G
- J.C. Steel Erectors Corp. in Islip, N.Y.: A
- Kinsley Steel Inc. in York, Pa.: A

Metromont promotes four in Georgia, Carolinas

Merkel, current vice president and general manager for Georgia and Carolina Operations. John Wenkel, current vice president and general manager for Georgia, and drafting for Georgia and Carolina Operations. John Wenkel, current vice president and general manager for Georgia, will collaborate with Gantt and Smith to facilitate the transition of his responsibilities until his retirement later this year.

Gantt joined Metromont in 1997 in a project management role and has progressed through various leadership positions within Metromont, most recently serving as vice president/general manager for the Carolinas. He will lead Metromont's business operations for Georgia and the Carolinas, with Smith, Rogers, and Babcock reporting to him.

Smith started in Metromont's print room/mailroom in 1991. He gained extensive experience in estimating and sales and business development before serving as vice president and assistant general manager in Georgia beginning in 2019.

Rogers' introduction to Metromont came through an internship program with Furman University in Greenville, S.C. He joined the company full time in June 2008 and progressed through a development program designed to prepare associates for future leadership opportunities before serving most recently as director of sales for the Carolinas region.

In 1996, Babcock started his career at Metromont as a design engineer under the tutelage of Harry Gleich, senior vice president of engineering. Babcock served in various engineering and business development roles within Metromont before accepting leadership of engineering and drafting operations for the Carolinas in 2020. With this promotion, he will have responsibility for engineering and drafting operations for the Carolinas and Georgia.

-Metromont

Compiled by K. Michelle Burgess (mburgess@pci.org)

Welcome to PCI:



Installers

JC Steel Erectors

750 Main St. Islip, NY 11751 (631) 624-4088 Primary contact: Brady Dobbin bdobbin@jcsteelerectors.com

HHI Corp.

736 W. Harrisville Road Ogden, UT 84404 HHlcorp.com (385) 333-4400 Primary contact: Greg Crosby greg@hhicorp.com

Kinsley Steel Inc.

3900 E. Market St. York, PA 17402 KinsleySteel.com (717) 757-8791 Primary contact: R. Allen Marker III amarker@kinsleysteel.com

Heritage Precast Erectors LLC

8725-B FM 362 Brookshire, TX 77423 (281) 306-2442 Primary contact: Hussein Sinjari husseins@heritage-precast-erectors.com

Supplier

Intech Anchoring Systems

8250 Bunkum Road Caseyville, IL 62232 IntechAnchoring.com (618) 398-5503 Primary contact: Bill Sears bsears@intechanchoring.com

Supporting Producer

Sabri Farah International

Wasfi Tal Street, Yathreb Building, Third Floor Amman, 11183 Jordon 962-6-5528215 Primary contact: Nada Farah farahnada@gmail.com