



FOR IMMEDIATE RELEASE

June 11, 2024

Coil Construction recognizes Mike Hemme's 30 years of employment

COLUMBIA, MO (March 4, 2024) – Coil Construction is delighted to celebrate Mike Hemme's 30th year of employment this year. After obtaining his Associate's Degree in Architecture from Jefferson College, Mike went on to graduate from Kansas State University with a degree in Architectural Engineering and Construction Science. Mike joined the Coil team as a Project Manager in 1993, having spent several years as an architectural draftsman for a St. Louis architectural firm and then working for a general contractor.

Since the beginning of his tenure at Coil, Mike has been instrumental in initiating business development and corporate clients, becoming vice president in 1998. In 2020, he was promoted to Senior Vice President and continues to provide support to management staff in all manner of design/build projects.

"During my interview, Randy Coil demonstrated a great deal of professionalism and integrity. I became more interested in his values as a business leader and the company philosophy in dealing with clients than the job itself," Hemme says. "Being part of a company that is founded on integrity, quality workmanship and a good reputation was and still is very important to me."

Mike's first project with Coil Construction was Flat Branch Pub and Brewing, which opened in 1994. Some of his most visible projects include the Anheuser-Busch Warm Springs Ranch Clydesdale Breeding Facility, multiple projects at Missouri Valley College and Central Methodist University, and the new Boone Electric Cooperative campus.

"Mike Hemme has been an integral part of the Coil Construction team since my first day on the job," said David Coil, President of Coil Construction. "His commitment to our clients is unwavering, and his combined architectural and engineering background gives him a unique insight into projects that is incredibly valuable."

Established in 1975, Coil Construction specializes in institutional, retail, professional, industrial, and healthcare construction throughout the Midwest, with an emphasis on commercial construction.

###

Editors: Photo attached.