Nov. 11, 2025 | 5-7pm Helmrich Research Center Tulsa



David E. BoyerPresident & CEO
Webco Industries, Inc.



Kyle IngramVice President
Webco TechCenter
Stainless Engineering
Manager

The Zink Center Leadership Seminar Series

"Apollo 13's Triumph — Creating Engineering's Finest Hours"

David E. Boyer is the President & Chief Operating Officer for Webco Industries, Inc. ("Webco"). He also serves as Webco's Vice-Chair of its Board of Directors. Webco, based in Oklahoma, is a growth-oriented specialty metal tubing producer with 11 facilities located throughout the U.S.

Upon graduating from Oklahoma State University in 1984 with a Master of Science in Industrial Engineering, Mr. Boyer joined Webco and contributed to its ever-increasing successes by serving in a series of technical, commercial, managerial, and leadership roles. Mr. Boyer is an inaugural and active member of OSU's IEM Cowboy Academy. In 2022, Mr. Boyer was honored to be inducted into the OSU College of Engineering, Architecture, and Technology Hall of Fame.

Mr. Boyer is originally from Flora, Illinois and earned his Bachelor of Science Degree in Industrial Engineering from Millikin University (Decatur, IL). Mr. Boyer is also a 1998 graduate of Harvard Business School's Program for Management Development.

Kyle is the Vice President of the Webco TechCenter™ and Stainless Engineering Manager. He is a proud graduate of Oklahoma State University, where he obtained a Bachelor of Science in Electrical Engineering. He joined Webco during his senior year as a maintenance intern and has been empowered in many technical roles in his 13 year career. Today, his focus is to lead Webco's Technical and Trusted brand in the industry. He leads with a forward-thinking approach to technical innovation, research and development, engineering strategy, and supporting the people who make it all happen. With a deep commitment to people, product, and process development, Kyle has been instrumental in driving transformative initiatives across Webco's manufacturing processes, equipment design, maintenance, and most importantly, team building. His leadership is grounded in a "Physics First-Discipline Driven" approach, and a passion for creating "vibrant growth for the ages". Kyle and his team's strategic vision continues to shape the future of manufacturing at Webco, positioning the company to be the best at what they do in the markets they serve.

