



About Craig Boewe

ABOUT CRAIG BOEWE

Craig Boewe is a Lean Six Sigma and manufacturing engineering expert and partner with Corpus Optima. Craig is a results driven consultant with a nineteen year history in the automobile, pipeline and components manufacturing industries. His work has been focused on developing and launching new products and on the continuous improvement of existing products and processes. Skilled at improvement methodologies, plant management, and leading multicultural teams in multi-site locations on the ground in Europe and North America, he is deeply experienced applying Lean Principles, APQP, Structured Problem Solving (8D), FMEA, QS/ISO9000, TS16949 Standards, ISO14001, Ergonomic tools and Six Sigma methodologies.

While widely recognized for passionate commitment to precise data analysis and interpretation as well as strategic business plan development and implementation, Craig is equally committed to coaching people, operating and project teams for their personal development and the achievement of strategic business results.

He is broadly experienced in industrial manufacturing engineering and the application of improvement methodologies, having served in a broad variety of Manufacturing Executive and Global Lean and Six Sigma Directorship roles in CRC-Evans Pipeline, NACCO Materials Handling Group, Tenneco and Ford Motor Company.

Craig is a Lean Six Sigma Master Blackbelt and Champion, is a graduate of the Center for Creative Leadership's Leadership Development Program, and was the first graduate of the Ford Motor Company Manufacturing Leadership Program. He was nominated for the Ford Motor Company NAAO Quality Improvement Award twice, in 1998, and 1996.

He is an active member of the Society of Manufacturing Engineers, a member of the SAE J14000 Lean Manufacturing Standard Development Team, as well as a member of the recently established J14000 Automotive Lean Manufacturing Standards Committee. He is an active member of the American Foundry Society, Society of Automotive Engineers, a charter member of the Lean Consortium, and leads the SME Human Side of Lean Technical Team Discussion Group. He has been session chair for the Eastec Technology Summit, and served as the Society of Manufacturing Engineers Coastal Region President in 2007.

He is a member of the advisory board of East Carolina University, and is Adjunct Instructor, East Carolina University, in Industrial Engineering Technology.

Craig received a Master of Science in Electrical Engineering from the University of Michigan in 1995 and an undergraduate degree in Electrical Engineering from the University of Missouri in 1987.

Craig is involved in numerous faith-based community projects. He is also a church planter, Sunday school teacher, and Men's Development and Leadership Retreat facilitator.

