

BIOGRAPHY



Scott Hildreth (BSAAE, MSME)

Vice President - Commercial

Scott Hildreth leads Munro's day-to-day BIC operations as Vice President. Scott Hildreth is results driven and ensures the execution of our vast array of commercial contracts to achieve customer satisfaction and on time delivery. Scott was most recently at Fiat Chrysler Automobiles where he held several positions in product design, validation, and competitive benchmarking. In Scott's 6 years as the Manager of the North American Competitive Benchmarking Center he developed a deep appreciation for the unique ways common problems can be solved and the value of systems engineering. Scott has more than 25 years of experience in the automotive industry, with three different OEMs. In that time, he has accumulated almost 9 years of manufacturing experience, having held several body shop positions to include areas such as equipment installation, day-to-day problem solving, dimensional quality control, and launch readiness. Scott has also held positions responsible for design release, virtual simulation, and physical validation, having participated in the development of 4 new vehicles while at FCA.

Additionally, Scott has experience in the defense industry having worked as a structural engineer at McDonnell Aircraft Co. assigned to the F-18 program and as a Program Manager with BAE Systems. While at BAE Systems Scott had P&L responsibility and oversaw the successful execution of several internal MRAP production contracts achieving profitable results under challenging conditions.

Scott has shown the proven ability to manage complex programs and deliver consistent results to both internal and external customers while maintaining focus on schedule and end deliverables. Scott brings these experiences and attributes to the BIC team helping to create a more efficient team and better serve our customers.

Scott earned a Bachelor of Science in Aeronautical & Astronautical Engineering in 1989 from the University of Illinois – Urbana-Champaign and a Master of Engineering in Mechanical Engineering from Washington University – St. Louis in 1993.

1140 Centre Road Auburn Hills, Michigan 48326

Tel: 248-362-5110

Fax: 248-362-5117