

## Jeremy Earley

### Director of Design Engineering



A Business Development professional with over 23 years experience in the aerospace manufacturing sector. Jeremy has a direct hands-on understanding of the industry with experience inclusive of major OEM airframe manufacturing down through the Tier 2 component supply. His work experience has offered the opportunity to participate in the full product lifecycle from concept to reality, including all burdens related to qualification/certification and delivery of product in a regulated environment.

Over the last 9 years at NMG, as a member of the leadership team, Jeremy has had the opportunity to contribute to the business in the Business Development, Operations, and Design Engineering capacities. He is currently leading our Business Development and Design Engineering organization. Jeremy has been an active participant in the “Smart Growth” plans for the organization and is an advocate in aligning our annual policy deployment activity to the strategic initiatives set forth by the business.

Jeremy holds a Bachelor of Science degree from Purdue University in Aeronautical Engineering Technology and continued his post graduate education at Embry Riddle Aeronautical University for a Master of Science degree in Aviation Management. He holds an FAA Aircraft Airframe and Powerplant Mechanics certificate and is a pilot. Continuing education has always been his focus since entering the work force with training inclusive of Non-Destructive Testing, Six Sigma, Negotiation, and Continuous Improvement.

Outside of the office, Jeremy spends considerable time working his hobby farm. When time allows, Jeremy enjoys outdoor activities such as hunting and fishing and helping raise his two stepdaughters. He resides in Clinton, OH and previously lived in both Chicago, IL and Wichita, KS.

Contact: Jeremy at [jeasley@nmgaerospace.com](mailto:jeasley@nmgaerospace.com)

NMG - EAST  
4880 Hudson Drive  
Stow, OH 44224  
(330) 688-6494

NMG - WEST  
2223 S. Wilson St.  
Tempe, AZ 85282  
(480) 966-1097