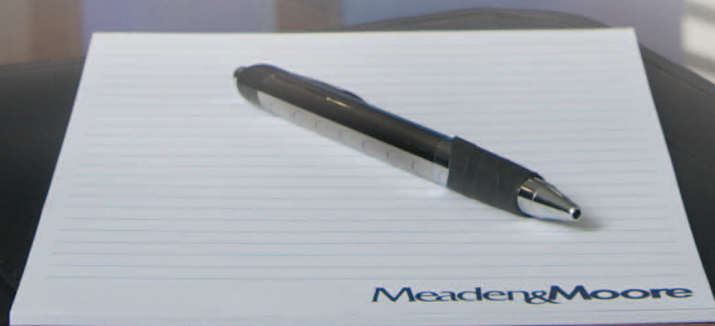


Coming Alongside.

We'll identify opportunities for improvement and efficiency...

As companies continue to face the ongoing challenge of *doing more with less*, an objective perspective is invaluable to identify opportunities for improvement and efficiency. The professionals at M&M Business Solutions (a Meaden & Moore Company) bring a wealth of experience to manufacturing operations, offering *actionable solutions* that help companies reach the forefront of a competitive environment.



Coming Alongside.

Our team of seasoned professionals routinely spot problems and craft solutions that optimize the quality and productivity of manufacturing processes. They *minimize risks and maximize profitability* while improving operations. They begin by studying and grasping the unique challenges and requirements of each operational environment. Then they leverage hands-on experience and industry best-practices to *reduce waste*, operating costs, and lead times. M&M Business Solutions (A Meaden & Moore Company) helps turn market survivors into market leaders, and helps market leaders rise to even greater heights.

Our team of APICS-certified and lean manufacturing professionals provides guidance in operational improvements which can help you attain *a higher level of efficiency, profitability and growth*. We cut through the fog created by industry jargon and buzzwords. Armed with data, we work with our clients to identify root causes of everyday problems and put in place practical and sustainable solutions with effective controls.

Contact us now to learn how *we can lead your efforts*, or train you to lead your own in areas such as:

- Lean Manufacturing (5S, Setup Reduction, One-Piece Flow, Kanban)
- Six-Sigma
- Business Process Improvement, including Lean Office
- ERP Software Optimization – Demand Planning, Master Scheduling, MRP, and Production Scheduling
- Shop Floor Execution
- Inventory Management and Control
- Costing Systems and Methods

*Putting in
place more
practical and
sustainable
solutions...*