



News

January 25, 2010

MI Technologies Names James Rowland to Vice President of Customer Support



ATLANTA -- MI Technologies, the leading global supplier of RF and Microwave antenna test and measurement products, systems and services, announced today the appointment of James Rowland to the role of Vice President of the Customer Support Business Unit reporting to John Breyer, President and CEO of MI Technologies.

In this role, Mr. Rowland will continue to provide the leadership he has shown over the last three years in serving the customer base after the delivery of the company's considerable systems installations and product deliveries.

“Jim’s responsibility for providing overall strategic direction, guidance and leadership to the Enterprise for the Customer Support Business Unit, both domestically and internationally, is in scope with the strategic direction of the company,” said John Breyer, President and CEO of MI Technologies. “With the recent opening of our European service center near London, MI Technologies will be better positioned to further expand into the European marketplace by providing an even more comprehensive support function to our current customers and to service our new customers. In addition, the development of a service capability in Asia will enhance product and system support in that marketplace. Jim Rowland’s extensive experience in roles supporting customer needs and his forward-thinking decision-making in the operation of his support team directly enhance MI’s objective of customer satisfaction and retention.”

Jim Rowland’s management career includes various assignments in manufacturing, operations, engineering and program management with Texas Instruments, Systems Research Laboratories, Inc., BAE SYSTEMS and Ultra Electronics Holding. Jim joined MI Technologies as director of customer support in May 2007 where he assumed increasing responsibilities for leading and growing the field customer support activities worldwide. Jim holds a Bachelors degree in Mechanical Engineering from

the Georgia Institute of Technology and a Project Management Professional (PMP) certification from the Project Management Institute.

For more information about MI Technologies products, services and solutions contact sales@mi-technologies.com, dial +1-678-475-8300, for service, specifically, pres #4, or visit our web site at <http://www.mi-technologies.com/>

For information about MI Technologies marketing programs, communications and website, email marketing@mi-technologies.com.

MI Technologies, (<http://www.mi-technologies.com>), headquartered in Suwanee, Georgia, delivers engineering solutions and advanced products, systems, and software to address a wide range of technical applications where precise measurement, control or data acquisition is required. For more than 50 years, the business has been a leading supplier of products, systems and services for Near Field, RF and Microwave antenna, radome, and radar cross section (RCS) testing. MI Technologies' test, measurement and precision motion control products are used in research, development, monitoring and manufacturing processes worldwide.

##

Editors: [Click here](#) for photo of Mr. Rowland.