



News

August 25, 2009

MI Technologies Opens Customer Support Center near London, U.K.

ATLANTA -- MI Technologies, the leading global supplier of RF and Microwave antenna test and measurement products, systems and services, announced today that it has taken a significant step towards strengthening its European reach with the addition of a new facility near London, U.K.

The facility, located in Wellingborough, Northamptonshire, U.K., is fully equipped to better serve our customers. It is staffed with highly qualified technical personnel and is, primarily, being used for technical design and customer support activities as MI continues to expand its business development and services activities in Europe.

“This move, to open this office, is in keeping with the overall strategic vision of the company,” John Breyer, CEO, said today. “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.”

“MI Technologies continues to bring forth to the market the depth to better serve our customers by providing all aspects of engineering solutions and advanced products for a wide range of technical applications where precise measurement, control or data acquisition is required. Today, our innovative solutions lead the industry in setting new standards of performance. By adding the new customer support facility to our current U.K. presence, MI is showing our increasing commitment to the European marketplace.”

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 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.

##