



News

May 27, 2010

MI Technologies Attains ISO 9001:2008 Certification for Scientific and Engineering Solutions

ATLANTA -- MI Technologies, the leading global supplier of RF and Microwave test and measurement products, systems and services, announced today that it has attained ISO 9001:2008 Certification through KEMA. This certification grants MI the continuation of MI's legacy as a provider of quality scientific and engineering services and systems solutions, including technology product spanning automation, software analysis, RF and digital electronics as well as electro-mechanical machinery and robotics.

"I'm pleased to have this specific ISO 9001:2008 Certification in place for MI Technologies," said John Breyer, President and CEO of MI Technologies. "The attainment of this certification demonstrates MI Technologies' dedication to continuous improvement and the delivery of quality products. We fully intend to continue with our commitment to providing quality products and solutions that better support our customers and their customers' needs."

For more information about MI Technologies products, services and solutions contact sales@mi-technologies.com, dial +1-678-475-8300, 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.

-more-

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.

##