

## **APPLIED MANUFACTURING TECHNOLOGIES OFFERS EXPERTISE AND EMPLOYMENT OPPORTUNITIES AT AUTOMATE 2013**

**Applied Manufacturing Technologies (AMT) will showcase their technical knowledge and give prospective employees the opportunity to connect with a leading employer in the industry. Staff members at their exhibit (booth 420) will be happy to discuss the services they provide and direct interested parties to information on career opportunities.**

Detroit, Michigan, January 7, 2013 – Applied Manufacturing Technologies (AMT) will be exhibiting at Automate 2013. This conference takes place from January 21 through January 24 in Chicago, Illinois at McCormick Place North. As a leader in robotic automation technology, AMT will be interacting with attendees and providing information on how they are uniquely positioned to meet the needs of organizations looking for assistance with their manufacturing processes. The AMT exhibit will feature several finished products that are examples of the application of their automation capabilities. This display will showcase the diversity of their work and how it can apply to a wide range of situations.

AMT brings an unmatched level of ability and expertise to the table. Boasting a roster of 120 highly trained and qualified robotics engineers, they are able to work with any company in need of automation solutions. The company prides itself on being able to take on a wide range of projects; from providing a single engineer for one day locally or a team of specialists sent literally around the globe. AMT has diverse automation technology knowledge and has developed operational efficiencies in many industries including automotive, aerospace, alternative energy, fabricated metal, industrial machinery, rubber and plastics and food and beverage.

Jordan Merhib, Director of Business Development at AMT, remarked: “Our customers cross all boundaries and industries. Because our organization is grounded in a diversity of automation technologies, and we’ve applied our skills across so many industries, we have a rich, cross-pollinated base of knowledge and experience that can bring value to virtually every phase of a manufacturing automation challenge.”

AMT is also eager to discuss employment opportunities with qualified and aspiring manufacturing engineers. The company offers a dynamic work environment with numerous opportunities for career growth and advancement. As a premier name in automation robotics, AMT tackles unique projects that allow their employees to test their skills and expand their knowledge base through a variety of different challenges. Conference attendees interested in learning more about AMT and the services they provide or the job opportunities they have available are encouraged to visit their booth to learn more.

AMT President and CEO Mike Jacobs remarked, “We work in an exciting and dynamic field. Our long history of successful projects has given us a reputation as a leader in the industry. We are always looking for new customers and challenges and we are happy to add to our team when we see someone with the right drive and qualifications.”

Automate 2013 runs from January 21 through January 24 at McCormick Place North in Chicago, Illinois. The event is organized by the Association for Advancing Automation (A3) and its trade associations – the Robotic Industries Association, AIA (the global association for vision and imaging) and the Motion Control Association.

AMT is the largest independent automation and safety engineering company in North America. The staff of 120 automation professionals at AMT specializes in developing manufacturing processes and applying manufacturing technologies related to industrial automation systems. With an international reach and resources to address a comprehensive range of automation related projects, AMT is uniquely positioned as a leader in the industry. Whether you need a single automation robotics engineer or a team, AMT is equipped to assist you. AMT has been in business for over 23 years providing complete engineered solutions and engineering resources to hundreds of companies over the course of 25,000+ projects. To learn more about AMT, or to learn about employment opportunities, contact Jordan Merhib at (248) 409-2100.



