

News Release



For Immediate Release

PAS Technologies Inc.
1234 Atlantic Street
North Kansas City, MO 64116

Contacts:

Marsha Farmer, Media (816)-556-4606 - marsha_farmer@pas-technologies.com

PAS TECHNOLOGIES ANNOUNCES ISO AS9100B AND AS9110:2003 CERTIFICATION FOR PHOENIX ARIZONA FACILITY

Kansas City, MO., – June 11, 2010 - PAS Technologies Inc., has announced that it has attained ISO 9001:2008 + AS9100B and AS9110:2003 certification which focuses on quality management systems for its special processes facility in Phoenix, Arizona.

As a provider of special processes including plating, painting, and machining for the aerospace maintenance, repair, and overhaul (MRO) industry, these certifications strengthens PAS Technologies' reputation for providing superior performance reinforced by the ability to improve quality assurance for its clients to ensure that best practices and processes are being followed, backed by continuous improvement and Lean principles.

PAS Technologies' Phoenix plant has always complied with ISO ethics. The plant was already carrying out the correct processes, but the new ISO level entailed simplifying the format of these processes and making them more understandable to staff on the floor. The gap analysis conducted just a few weeks before the AS9100/AS9110 assessment was key to finding opportunities for improvement of the quality management system. Numerous quality procedures, standard process instructions and forms were updated to comply with AS9100/AS9110 requirements. Corporate and local leadership along with the hard work of the Phoenix employees made this achievement possible in just a few weeks time. As a result, the Phoenix facility achieved a flawless score on their audit.

“This is a great accomplishment by all the employees at our Phoenix facility.” Vice President Quality and Process Engineering, Dan Fayer stated. “This is yet another example of our commitment to ensuring a quality product to our customers every time.”

ISO is an internationally recognized quality model. It provides assurance to customers that the products they receive are produced and shipped under rigorous international quality standards. The Phoenix facility, having received this recognition, reaffirms its position as an industry leader in chemical electrocoating.

News Release

For Immediate Release

A privately held corporation headquartered in North Kansas City, Missouri, PAS Technologies Inc. (www.pas-technologies.com), specializes in providing cost-effective repair and overhaul solutions for the aerospace and industrial markets. By using innovative and proprietary high-technology repair processes, along with repair solutions licensed from OEMs, the company saves its customers from having to purchase costly replacement parts. It services a broad range of components, including gas turbine engines, critical airframe parts, gates and seats used in oil fields, specialized provider of services to the power generation industry, and components used in other industrial high-wear, high-heat and highly corrosive environments.

###