

News Release



For Immediate Release

Contact:

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

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

PAS TECHNOLOGIES MIRAMAR, FLORIDA FACILITY ATTAINS ACCREDITATION FOR AS9100C AND AS9110A CERTIFICATIONS

Kansas City, Mo. – November 1, 2011 – PAS Technologies Inc., announced today that it has received dual registration by SAI Global for the International Standards ISO 9001:2008 +AS9110A and ISO 9001:2008 +AS9100C certifications for its Miramar, Florida facility. As a provider of plating services and component overhaul and repair services, these certifications validate PAS Technologies' commitment to quality, continuous improvement, and provide the Company with performance based analysis aimed toward operational consistency and improved customer satisfaction.

Both standards are based on ISO 9001:2008 and define additional quality management system (QMS) requirements for firms in the aerospace industry. AS9100 is a generic standard that provides QMS for any organization that serves the aviation, space, or defense industries. AS9110 is specialized standards, providing QMS requirements for aerospace maintenance organizations (MROs). The successful completion of the rigorous testing process required for certification exemplifies PAS Technologies' continued global commitment to providing only the highest standard of service to customers.

Achieving ISO 9001:2008 certification validates PAS Technologies' adherence to documented processes and procedures that ensure continuous improvements in delivering global customer support. The voluntary certification assures customers that the Company adheres to only the highest standard of quality, efficiency, safety and environmental responsibility.

For more information, contact Michael Clifton at 1-954-624-3168 or Daniel Adamski 1-954-624-3178.

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.

###