

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 Selects Amy K. Hoage as Vice President, Business Development

Kansas City, MO., – January 31, 2012 – PAS Technologies has selected Amy K. Hoage to join the Company as Vice President, Business Development. Amy is responsible for driving the business strategy for market and business development covering the North American commercial aerospace businesses and customer relations with targeted accounts. She will be focused on new business capture by leveraging PAS Technologies' technical capabilities to solve complex applications for its global customer base. Amy will be based in West Des Moines, Iowa.



Amy Hoage

“We are excited to have Amy in this dynamic position with the group and look forward to her inclusive leadership to reach our overall business growth targets,” commented PAS Technologies’ President, Phil Milazzo.

Amy comes to PAS Technologies from Goodrich Corporation Engine Components where she served twelve years, most recently as the Director of Aerospace Business Development; overseeing strategic growth planning and leading key teams and initiatives with major OEMs. Prior to Goodrich, she was employed at Techniplas, Inc.; the Waldinger Corporation; and Steel Works, Inc. She is a proven leader and brings extensive experience in executing successful worldwide opportunities. She holds an MBA from Drake University at Des Moines, Iowa; and a BS degree in Engineering from Iowa State University.

PAS Technologies Inc. (www.pas-technologies.com) is a privately held corporation headquartered in North Kansas City, Missouri specializing in providing cost-effective repair and overhaul solutions for the aerospace, oilfield, 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. The broad range of components serviced includes gas turbine engines, critical airframe parts, gates and seats used in oil fields and industrial components used in other high-wear, high-heat, and corrosive environments.

###