

News Release

For Immediate Release



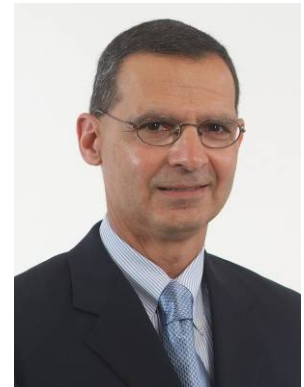
PAS Technologies Inc.
1234 Atlantic Street
North Kansas City, MO 64116

Contacts:

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

PAS TECHNOLOGIES APPOINTS PHIL MILAZZO CHIEF EXECUTIVE OFFICER

Kansas City, MO., – May 17, 2010 – Philip F. Milazzo has been named Chief Executive Officer of PAS Technologies Inc. In his new role, Mr. Milazzo has responsibility for the PAS Technologies business comprised of approximately 650 employees and seven operating facilities; four U.S. based operations, North Kansas City, Missouri; Miramar, Florida; Hillsboro, Ohio; Phoenix, Arizona and three international operations, Cork Ireland; Prahova Romania and Singapore. Mr. Milazzo succeeds Mr. Robert B. Weiner who passed away May 11th 2010.



Phil Milazzo

“Phil brings a vast amount of aerospace industry experience to PAS Technologies. His operational and customer focused leadership skills have been a tremendous part of the success which PAS Technologies has enjoyed over the past five years. Phil has earned the respect and loyalty of the entire PAS Organization and our customers,” said PAS Technologies’ Chairman, Eugene Conese, Jr. “He is renowned as an expert in implementing Lean and Six Sigma on a global scale with incredible speed and remarkable sustained results.” Mr. Conese went on to say, “Phil has served in key leadership positions at PAS Technologies and through his actions he has gained the confidence of the company’s global customer base. His operational and customer focused leadership skills will be a great compliment to the technology innovation that has been the company’s trademark.”

Mr. Milazzo commented, “I am truly honored to follow in Bob’s footsteps and will remain focused on providing our customers innovative services which reduce their cost, and extend product life. I will concentrate on our key growth initiatives, including extending our product services on existing platforms, adding new engine and industrial high technology repairs, and adding new market applications for our services. Our Company’s goal is to become stronger and more competitive in the marketplace by driving customer satisfaction and value that has never been more important than in today’s challenging economic environment.”

Mr. Milazzo is a seasoned business leader with more than 25 years of demonstrated leadership, innovation and action serving in senior level operations and sales positions in the aerospace and chemical

News Release

For Immediate Release

industries. Prior to becoming CEO, Mr. Milazzo served the Company in many capacities. He joined PAS Technologies in 2006 as Senior Vice President of Operations, with all worldwide plants reporting to him, and he has played an instrumental role in driving the lean culture at the Company. In 2008, he was promoted to Executive Vice President, Sales & Marketing which included responsibility for engineering and new repair development strategy. In that role, Mr. Milazzo was responsible for aggressively expanding business relationships with domestic and global customers, identifying new growth opportunities and the strategies needed to broaden the depth and breadth of services across all business segments offered to customers. Prior to joining PAS Technologies, Mr. Milazzo served as Vice President of Operations for BIOLAB Inc., a subsidiary of Chemtura Corporation based in Atlanta, Georgia. Mr. Milazzo holds a bachelor's degree in Business Management from Louisiana Tech University and has over 25 years of Lean Manufacturing experience. His management writings were published in Ronald L. Jacobs and Aahad M. Osman-Gani's "*Workplace Training & Learning*" distributed by Pearson Prentice Hall-2005.

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.

###
