

News Release

For Immediate Release



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

Contacts:

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

NEW GENERAL MANAGER, LEON LIU, NAMED FOR PAS TECHNOLOGIES MIRAMAR FACILITY

Kansas City, Mo. – April 16, 2007 – PAS Technologies Inc., has named Leon Liu to the position of general manager of the Miramar, Florida facility reporting to Rick Bramstedt, general manager PAS Technologies' Plating Services in Phoenix, Arizona. Liu brings with him a wealth of hands-on manufacturing and business experience having operated in a range of industries and global markets at both managing and operations director levels.



Leon Liu

Commenting on the appointment, PAS Technologies President and CEO, Robert B. Weiner says: “We have a substantial investment in plating processes for our range of surface treatments, and expect Leon’s past experience as a champion of Lean Manufacturing and Lean Enterprises to be of particular benefit in further improving customer service and the overall development of our company.”

Before joining PAS Technologies, Liu was director of Enterprise Process Excellence EMEA/AP for Chemtura Corporation. Prior to joining Chemtura in 2005, Mr. Liu worked at Exide Technologies, where he served as global quality and six sigma manager. Liu holds a Bachelor of Science degree in industrial engineering from Georgia Institute of Technology and is a certified Six Sigma Black Belt.

Mr. Liu commented on his new role saying: “I look forward to helping the PAS Technologies team strategically and tactically take our company forward, and relish the challenge of the next phase of the group’s development to make the maximum impact in the shortest amount of time!”

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 and industrial markets. By using innovative and proprietary high-technology repair processes,

News Release

For Immediate Release

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.

###