

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

ARMANDO BARROSO JOINS PAS TECHNOLOGIES AS SALES MANAGER, EAST COAST REGION

Kansas City, MO., – April 18, 2008 – PAS Technologies Inc., announced that Armando Barroso joined the company in January 2008 as East Coast Sales Manager reporting to Keith Bennett, Vice President Sales, Americas. Barroso works from the PAS Technologies' Miramar, Florida plating facility overseeing the business growth for all PAS Technologies' expertise and broad range of products in addition to the tank plating services offered in the Miramar facility. He handles key accounts in the southeastern states focusing on expanding relationships within the customer base.



Armando Barroso

Barroso brings 24 years' of aviation experience to the role. "We are excited to have someone of Armando's background and experience to assume this key sales role and are confident that he will continue the success and growth of our Florida region", said Bennett. "His experience brings PAS Technologies a proven ability to build market presence and revenue growth within highly competitive markets."

Barroso began his career as an A&P aviation mechanic with Mil Air Engines (Miami, Florida) in 1984. He has served in positions of responsibility in quality assurance, engineering, auditing, marketing, and process improvement at General Electric, Kellstrom Industries, Sargent/Avborne, Embry-Riddle Aeronautical University and most recently Tradewinds Aircraft. He holds a Masters of Aeronautical Science Degree from Embry-Riddle Aeronautical University in Daytona Beach, Florida.

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, 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.

###