

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

BOB GURREN NAMED MANAGER OF LEAN & MATERIALS FOR PAS TECHNOLOGIES HILLSBORO FACILITY

Kansas City, MO., – December 15, 2006 – PAS Technologies Inc. announced it has hired Bob Gurren to the position of Manager, Lean Deployment, Materials and OEM Business. Gurren will be responsible to develop an optimal lean product environment at the company’s facility located in Hillsboro, Ohio and conduct the day-to-day operations of the OEM Business unit. He will report to Dan Smith, general manager.



“Bob will provide leadership and direction for the Hillsboro facility, further strengthening operational discipline and promoting continuous improvement,” said Smith. “We are very proud to welcome Bob to PAS Technologies.”

Gurren joins PAS Technologies from Formica Corporation in Evandale, Ohio where he served the past two years as Manufacturing Superintendent. Prior to that, he spent five years as Lean Implementation Manager/Production Control and Logistics Manager for Delphi Automotive in Troy, Michigan and was responsible for managing the continuous improvement events. Gurren’s background includes 15 years in aircraft engine manufacturing development and productivity with a decade of management experience including General Electric, United Technologies, and Dynamec, Inc. Gurren holds a bachelor of science degree in professional aeronautics from Embry Riddle Aeronautical 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 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.

###