

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 NAMES PHILIP JONES AS DIRECTOR OF HUMAN RESOURCES

Kansas City, MO., – March 17, 2008 – PAS Technologies has named Philip D. Jones as director of human resources reporting to Dennis Hercules, vice president of human resources. Phil is responsible for managing the human resources function for the Kansas City facility as well as serving as the deputy general manager for the site and directing the benefits function for PAS Technologies globally.



Phil Jones

Before joining PAS Technologies, Phil was vice president of human resources at Cardinal Brands, Inc in Lawrence, Kansas. He has also served as corporate human resource manager for Butler Manufacturing Company in Kansas City, MO. “With more than 27 years of human resources and business experience, Phil is especially well qualified to lead PAS Technologies Kansas City human resources organization,” Dennis Hercules said. “He has extensive experience in all aspects of human resources management, including employee relations strategies, succession planning, benefits and compensation, mergers and acquisitions, and diverse international labor relations management. We are extremely fortunate to have Phil assuming this key position.”

Phil is a graduate of Augustana College of Rock Island, Illinois and holds a master’s degree from Saint Ambrose University in Davenport. He has earned certification as a Senior Professional in Human Resources (SPHR).

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.

###