

News Release



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

For Immediate Release

Contacts:

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

PAS TECHNOLOGIES APPOINTS NEW MANAGER OF LOGISTICS

Kansas City, MO., – May 13, 2010 – PAS Technologies announces the appointment of Angela Duesterhaus to the position of Logistics Manager reporting to Dennis Burr, Global Vice President EHSS/PSC. Based in PAS Technologies’ headquarters in Kansas City, MO, Angela will oversee all U.S. Domestic and International delivery of freight shipments originating or terminating in the U.S. Her focus will be to drive sustainable cost savings from the company’s logistics processes through gains in efficiencies and effectiveness.



Angela Duesterhaus

“With her extensive background in developing industry logistics solutions, Angela brings significant depth to the resources that PAS Technologies applies to help us improve the freight management process and is in line with the path of excellence which positions us in the market.” notes Dennis Burr, PAS Technologies’ Global Vice President EHSS/PSC.

Angela comes to PAS Technologies with over 17 years of experience in transportation and logistics services including sales, operations, customs, and international trade law. Most recently she served as Modal Manager for YRC. She has also held logistics and supervisory positions with transportation companies including Freightquote, Miller & Company, Con-Way Air, Clicklogistics and Emery Worldwide.

Angela completed her Bachelor’s Degree in Business Management from Baker University School of Professional and Graduate Studies.

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.

###