

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 SELECTED FINALIST FOR GLOBAL SIX SIGMA AND BUSINESS IMPROVEMENT AWARDS

Kansas City, MO., – September 30, 2008 – PAS Technologies announced today that it has been selected as a finalist for the Global Six Sigma & Business Improvement Awards. Other finalists in the category of “Best Emerging Business Improvement Deployment” include Avis Budget Group and Prestolite Electric Inc.

The winners will be announced Oct. 15 at the Global Lean, Six Sigma & Business Improvement Summit held in Orlando, Fla.

Robert Weiner, President and CEO said. "Our organization is committed to being the industry leader that provides the best delivery times, quality and customer satisfaction. As a direct result of the Lean Six Sigma activities, PAS Technologies' turnaround time is consistently at or below the quoted turn-time, and the business's on-time delivery rate is close to 100%."

The Global Six Sigma & Business Improvement Awards are given to companies and individuals who demonstrate the most outstanding organizational achievements through the deployment of business improvement programs. The focus of the awards program is to demonstrate to the global business community the real results and excellence that organizations achieve through the successful deployment of Six Sigma and other business excellence programs.

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, oilfield 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.

###