

# 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](mailto:marsha_farmer@pas-technologies.com)*

## **PAS TECHNOLOGIES SIGNS MOU WITH LAMBDA TECHNOLOGIES**

**Kansas City, MO., – October 16, 2008** – PAS Technologies and Lambda Technologies have signed a memorandum of understanding (MOU) focused on the marketing, R&D and production of Lambda's Low Plasticity Burnishing (LPB) proprietary process as an integral element of the maintenance, repair and overhaul operations within the PAS Technologies' capabilities arena.

The MOU includes Lambda's agreement to license PAS Technologies for the proprietary technology to perform the LPB process for the component repair applications implemented into production by PAS Technologies and includes product development and market development of the military, commercial, oilfield and industrial power generation markets.

LPB is a surface enhancement process that has been demonstrated to improve the life and performance of expensive and critical aircraft components such as landing gear, propeller hubs, and turbine engine blades. Lambda has demonstrated a successful production program to significantly improve foreign object damage (FOD) tolerance and high cycle fatigue endurance limits while completely mitigating cracking with state of the art CNC production technology and process control.

Robert Weiner, President and CEO, PAS Technologies, said, "Increasingly, customers are looking for cutting edge solutions that can enhance product quality and extend performance of components and engine time on wing. The partnership with Lambda enables us to provide turn-key solutions for our strategic market segments offering them the technical and service support they require on critical components."

Paul S. Prev y, Chief Executive Officer, Director of Research

Lambda Technologies ([www.lambdatechs.com](http://www.lambdatechs.com)), is an innovative company incorporating a premier materials research laboratory with a world-class engineering and production enterprise dedicated to the development and optimization of surface treatments to improve component performance.

# News Release

## ***For Immediate Release***

A privately held corporation headquartered in North Kansas City, Missouri, PAS Technologies Inc. ([www.pas-technologies.com](http://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.

###