

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 IRELAND RECEIVES FAA AND EASA APPROVAL

Kansas City, MO., – November 17, 2008 – PAS Technologies Inc., announced that PAS Technologies Ireland Ltd has received FAA and EASA approval.

“We are extremely proud to have obtained both the FAA and EASA approvals. This is a testament to the quality of our staff, their hard work, training and skills. Clearly, our systems, safety standards, process and procedures have met the strict requirements set out by the FAA and EASA.” says Robert Weiner, PAS Technologies’ President and CEO. “This also means that U.S. and foreign aircraft are now able to visit our Ireland facility for approved and recognized maintenance services.” Denis McGrath, PAS Technologies’ Ireland Managing Director added, “Our customers are secure in the knowledge that our processes and systems adhere to the levels that are required by the aviation industry. These certifications allow the Irish facility to pursue business with new and existing customers and help secure our long term future. The approvals are further evidence to the abilities of all our personnel within the Ireland facility.”

PAS Technologies’ EVP Global Sales & Marketing, Phil Milazzo, stated, “With these additional approvals, we are able to provide hot section repairs to support our customers from different countries. We see significant opportunities for growth and will be working closely with our global customers to support their requirements.”

The Certificate of Approval from The European Aviation Safety Agency (EASA) is a Part-145 Maintenance Organisation Exposition for aeronautical repair station. The Ireland facility falls within the jurisdiction of the EASA and the Irish Aviation Authority (IAA) is the authority responsible for oversight and issuance of the EASA Part-145 approval to PAS Technologies Ireland Ltd (reference EASA certificate number IE.145.059). The facility successfully completed the audit and was awarded the EASA approval on 23 June.

The Federal Aviation Administration (FAA) issued PAS Technologies Ireland Ltd Air Agency Certificate Number 3PTY238B as a certified repair station on 31 October.

News Release

For Immediate Release

November 17, 2008

Page 2

PAS Turbine Ireland Limited, doing business as PAS Technologies Ireland Ltd, is located in Carrigtwohill, Cork, Ireland providing services and products to the specific design requirements of its customers including heat-treating, coating, welding, and machining. The products include machined metal components, remanufactured component parts for aerospace and industrial turbine engines as well as drilling equipment for the oilfield industry. PAS Technologies Ireland is registered in Ireland with registration number 439440.

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.

###