

News Release

For Immediate Release



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

Contacts:

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

BILL LODWICK APPOINTED MANAGING DIRECTOR FOR PAS TECHNOLOGIES IRELAND LTD

Kansas City, MO., – July 16, 2007 – PAS Technologies Inc., has appointed Bill Lodwick as managing director for their newly acquired entity known as PAS Technologies Ireland Ltd, as well as vice president of European/Middle East Operations for PAS Technologies Inc.



Bill Lodwick

Lodwick brings more than 17 years experience in the field of aerospace and petrochemical industries. He most recently served as managing director of Asian Surface Technologies Pte Ltd, the Singapore-based joint venture of PAS Technologies, SIA Engineering Company and Pratt & Whitney. He is a graduate of West Point where he earned a bachelor of science in engineering and an MBA from Indiana Wesleyan University.

Robert Weiner, president and CEO of PAS Technologies Inc stated, “We are fortunate to have someone of Bill’s talent leading our industrial turbine group. He brings a wealth of industry experience and management skills to the position and we are looking forward to his contribution to our corporate growth plans.”

PAS Technologies Ireland Ltd is based in Carrigtwohill, Cork, Ireland and is recognized as a global leader in providing specialized manufacturing and refurbishment services to the power generation industry. Its capabilities focus on heavy industrial turbine (HIT) and light industrial turbine (LIT) markets, and its operations also provide high-technology, specialized coatings for major aerospace OEMs.

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.

###