

News Release

For Immediate Release



PAS Technologies Inc.
1234 Atlantic Street
No. Kansas City, MO 64116

Contacts:

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

ASIAN SURFACE TECHNOLOGIES NAMES MAY LIM SENIOR CUSTOMER SERVICE EXECUTIVE

Kansas City, Mo. – October 17, 2007 – PAS Technologies Inc., has hired May Lim as senior customer service executive for Asian Surface Technologies Pte. Ltd (AST), the Singapore-based joint venture of PAS Technologies, SIA Engineering Company and Pratt & Whitney. Ms. Lim reports to Eric Yeo senior manager, sales and marketing for Asian Surface Technologies Pte Ltd.



May Lim

After a comprehensive search, PAS Technologies selected Ms. Lim to complement its Asia-Pacific sales team with the customer support function for all Asian market and North American operations to ensure continuous improvement initiatives and achieve customer satisfaction. Ms. Lim brings more than twelve years of experience in customer support roles.

Prior to joining AST, Lim was the senior customer support officer for Turbine Overhaul Services Ltd. Based in Singapore. She earned a diploma in business administration from University of Bradford and has her Neuro Linguistic Programming (NLP) Certification in business studies.

“Ms. Lim’s vision, leadership skills and integrity, paired with her success in a variety of administrative roles, makes her the ideal customer service executive for our Asia-Pacific team,” said Thomas Tan, managing director, AST, and vice-president Asia-Pacific sales and marketing.. “Ms. Lim’s energy and expertise will play a vital role in our continued strategic sales efforts and global market growth.”

Asian Surface Technologies Pte. Ltd, is a Singapore-based joint venture company between PAS Technologies, SIA Engineering Company, and Pratt & Whitney. The company provides repair and

News Release

For Immediate Release

overhaul of aviation components for commercial aircraft as well as high performance surface coatings and finishing for oilfield and aviation OEM components.

A privately held corporation headquartered in North Kansas City, Missouri, PAS Technologies Inc. (www.pas-technologies.com), specializes in providing cost-effective solutions for the aerospace, energy, and industrial markets. PAS Technologies services a broad range of components, including gas turbine engines, critical airframe parts, oilfield gates and seats, and provides specialized services to the power generation industry, and components used in other industrial high-wear, high-heat and highly corrosive environments.

###