

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 ASIA PACIFIC REGIONAL DIRECTOR FOR PAS TECHNOLOGIES

Kansas City, MO., – October 4, 2006 – PAS Technologies Inc., announced that Bill Lodwick, currently managing director of Asian Surface Technologies Pte Ltd, assumes the additional role of Asia Pacific Regional Director reporting to Robert Weiner, president and CEO of PAS Technologies Inc. Based in Singapore, Lodwick will now also be responsible for the integration and alignment of efforts between PAS Technologies and Asian Surface Technologies Pte Ltd (AST) to maximize growth opportunities in this region.

Also in Asia, Larry Lau, sales and marketing manager, will continue to be the primary sales person for AST but will now also be responsible to promote the global capabilities of PAS Technologies serving the aviation and oilfield markets.

Larry Oglesby, Pacific Region business development and marketing director, and Nao Uno, Japan regional sales manager, will continue in their current reporting relationships and roles of supporting the sales and marketing efforts of both PAS Technologies and AST.

“This effective alignment and coordinated effort with our customers’ requirements will better leverage and maximize the business and customer relationships for both PAS Technologies and AST, which is critical for success in serving Asia’s growing Aviation MRO and OEM markets,” according to Bill Lodwick.

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

News Release

For Immediate Release

PAS Technologies Inc. (www.pas-technologies.com) is a privately held corporation headquartered in North Kansas City, Missouri specializing 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. The broad range of components serviced includes gas turbine engines, critical airframe parts, gates and seats used in oil fields and industrial components used in other high-wear, high-heat, and corrosive environments.

###