

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

PAS TECHNOLOGIES AND CAMERON ROMANIA SIGN ON-SITE SERVICES AGREEMENT

Kansas City, MO., – September 19, 2007 – PAS Technologies Inc., announced today that they have entered into a new multiyear agreement with Cameron Romania, a subsidiary of Cameron (NYSE:CAM), to provide a turnkey on-site facility for industrial coating and finishing of oilfield components. The agreement includes plans for PAS Technologies to establish a facility within the Cameron Romania facility located at Campina in the country of Romania.

The new entity will be known as PAS Technologies Romania Ltd. The on-site plant will supply industrial coating and finishing for gate valve components manufactured in the Cameron Romania operations, and further strengthens PAS Technologies' capability to provide highly reliable service in the geographic region of Europe.

PAS Technologies will facilitate and operate the state-of-the-art coatings facility for start up in 2008. The on-site facility concept enables PAS Technologies to provide a lean manufacturing environment that minimizes turn-times, reduces waste and increases productivity for Cameron by eliminating the need for outsourcing these processes.

“Combining quality and industry-leading technology expertise with faster turnaround times for customers throughout this region is the mission of PAS Technologies,” commented Jim Andrews, vice president acquisitions and ventures for PAS Technologies Inc. “This move is in line with our strategy to establish operations and ventures to support our customers in all regions of the globe.”

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.

###