



30 May 2008

**FOR IMMEDIATE RELEASE**

Contact:

Francesco A. Musorrafiti  
Chairman and CEO

Engineering and Professional Services, Inc. (EPS)

732-747-8277

moose@epscorp.com

**NEW JERSEY COMPANY SIGNS CONTRACT  
TO BUILD EPS M-10 HOVERCRAFT  
FOR SAUDI ARABIA**

Engineering and Professional Services, Inc. (EPS) has announced the signing of a contract with the Saudi Arabian Ministry of Interior to build two EPS M-10 Hovercraft vessels for use as long range patrol vessels by the Saudi Arabia Border Guard.

The EPS M-10 Hovercraft is a fully amphibious air-cushioned vessel that can operate effectively at sea, in shallow waters and over any land surface. It is powered by two 1,000 horsepower diesel engines which provide it with lift and the operation of its propellers giving speeds in excess of 50 knots. The EPS M-10 measures seventy feet in length by thirty feet of beam and has an all up weight in the region of thirty-five tons.

Uniquely designed, the EPS M-10, which is being built at the company's facilities in Titusville, Florida, is constructed of non-corrosive fiber reinforced composites which provide significant reduction in operating, maintenance and through-life costs.

The Saudi contract provides for vessel delivery, spare parts supply and on site personnel training and delivery of the first vessel is scheduled for August 2009.

Founded in 1983 by Francesco A. Musorrafiti, a graduate of the U.S. Naval Academy and a 20 year veteran of the U.S. Navy, EPS is a Service Disabled Veteran Owned Small Business (SDVOSB) built on a foundation of integrity and professional relationships in supporting the U.S. Government, including both military and civilian agencies on a worldwide basis, as well as commercial customers. A leading systems integrator, EPS provides diverse equipment, support, and solutions to various customers around the globe – including in hostile environments.

###

EPS is headquartered at 78 Apple Street, Tinton Falls, NJ 07724 USA. Information about EPS' services and solutions can be found on the company website <http://www.epscorp.com>. Alternative inquiries can be made through 732.546.2619 for appropriate direction.