TSS Award for AEgis Technologies

Huntsville, Alabama (August 10, 2011) – The AEgis Technologies Group is on the winning team for the U.S. Army Training Support Systems (TSS) contract awarded by the U.S. Army Training and Doctrine Command (TRADOC). The multiple award, indefinite-delivery/indefinite-quantity (ID/IQ) contract has a one-year base period of performance, four one-year options and a total ceiling value of $450 million for all awardees if all options are exercised.

TSS is a system of systems that provides the networked, integrated, interoperable training support necessary to enable an operationally relevant training environment for warfighters. The integrated training support enterprise is designed to be flexible and tailorable to meet dynamic training strategies and is comprised of product lines, architectures and standards, management, evaluation and resource processes that enhance training effectiveness.

AEgis Technologies received an award as a subcontractor as part of the Booz Allen Hamilton team.

The TSS contract will support the management, planning, integration, implementation, and sustainment of U.S. Army programs, services and facilities that support training across all training domains, TRADOC’s core missions and the Army.

“This is a great win for AEgis and we’re pleased with everyone’s contributions toward this effort. We are also very happy to be a part of the Booz Allen Hamilton team,” said Lance Cooper, AEgis Chief Operating Officer.

Please contact Pat Cannon, AEgis Vice President of Southwest Operations, with any questions – (505) 881-1003 ext. 1200 or pcannon@aegis.com.

About The AEgis Technologies Group Inc.
The AEgis Technologies Group is a privately held small business headquartered in Huntsville, Alabama, USA, that provides expert modeling & simulation (M&S) and nanotechnology development services to industries throughout the world. The company’s products and services include simulation software and training systems; warfighter exercise support; simulation development and integration; geospatial

(more)
programs; systems engineering and analysis; verification, validation, and accreditation (VV&A); and test and evaluation support. AEgis’ Nanogenisis Division excels in advancing cutting edge micro and nanoscale technologies from concept to deployment with applications ranging from defense to energy to biotechnology. www.aegistg.com

####