AEgis Breaks Ground for New Modeling, Simulation & Microsystems Technologies Facility in Cummings Research Park

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For Immediate Release

Huntsville, Alabama, June 6, 2008 – The AEgis Technologies Group today broke ground on the site of its new 50,000 square foot headquarters facility in Cummings Research Park, confirming the company's commitment to expand its presence in Huntsville.

The new building represents a significant investment by AEgis and provides a platform for continued excellence in Modeling, Simulation and Microsystems technologies. "It will ensure we continue to recruit some of the best professionals and researchers in the industry", said President, Bill Waite.

AEgis is involved in a range of projects including nanotechnology, directed energy, micro photonics, training simulation development, 3D imagery terrain geospatial services, and systems engineering. Currently, 175 professionals and researchers are employed by AEgis with plans to grow to 250 by 2010. "AEgis' continued growth is directly correlated to the work ethic held by our employees. Our employees are our most valuable resource and we treat each person as a critical asset. We strive to create a professional environment where each employee can build a career, not just do a job", said CEO Steve Hill.

According to Hill, "Our new facility includes a state of the art laboratory that has been designed for nano-scale research and manufacturing. This large "clean room" is equipped with a still-growing array of state-of-the-art tools for making, testing and characterizing prototype nanoscale devices and materials. Also included in the facility is a simulation development demonstration laboratory with tactical level simulation integration capabilities." Other characterizations of the building include window offices for the majority of employees, and collaboration rooms to facilitate creativity and out of the box thinking.

About AEgis: AEgis has 20 years experience in providing advanced technology and expert consulting services to industries throughout the world. We create innovative solutions to challenges requiring specialized knowledge including expertise in robust sensors for HEL diagnostics, micro and nano technologies, simulation and software development, integration and analysis, training simulator development, HLA/DIS technologies, C4I-to-Simulation interoperability, and Modeling and Simulation VV&A programs for software/simulations.

To learn more about AEgis, please visit the company's website at www.AEgisTG.com