



Media Contact:

Georgina L. Chapman

Bid & Proposal Analyst

Business Development

AEgis Technologies Group

256-922-0802 ext. 1588

gchapman@AEgisTG.com

www.AEgisTG.com

For Immediate Release

AEgis Technologies Celebrates New Corporate Headquarters

Grand Opening Ribbon Cutting

Friday, December 11, 2009

9:00 a.m.

AEgis Technologies, Cummings Research Park

410 Jan Davis Drive, Huntsville, AL 35806

Huntsville, Alabama, November 23, 2009 - AEgis Technologies is celebrating its 20th year with the opening of a new corporate headquarters in Cummings Research Park. Located at 410 Jan Davis Drive, the new 50,000 square foot facility is not only a proud achievement for co-founders Bill Waite and Steve Hill but also a symbol of the company's commitment to expand its Modeling, Simulation and Microsystems presence in Alabama.

The new building will house class 1,000 and class 10,000 clean room facilities dedicated to maturing micro and nano scale technologies, as well as a laser laboratory and expanded micro electronics and photonics laboratory.

The AEgis facility will have a Simulation Demonstration Laboratory with tactical level simulation integration capabilities, a full-scale 3D Computer Modeling Lab for its geospatial engineers and three classified labs including SCIF ability.

The new headquarters will also feature several collaboration rooms for facilitating creative, out-of-the-box thinking, a large conference room that seats 150 people, majority window offices, a full exercise facility and a large outdoor patio to encourage employee fellowship.

"Over our tenure of 20 years, modeling and simulation has come to be a strong technological discipline and profession – and it is coming to be a recognized industry," said Bill Waite, AEgis Chairman and Chief Technical Officer. "AEgis has put itself in that mainstream and I believe we've had some influence in working to make all of those things come true."

(more)

AEgis President and CEO Steve Hill said, “We are trying to be extremely good in all aspects of modeling and simulation and to design and fabricate Microsystems. We are extremely high tech in our intention and we enjoy very tough technological challenges.”

“A lot of companies out there will tell you they want to make a difference, but we focus on finding work that’s challenging, that does matter and it serves us well,” Hill added.

Of the company’s 200+ professionals and researchers, more than 90% have earned undergraduate or advanced degrees, more than 65% have at least 10 years experience in their chosen fields and 40% of staff members have served in the U.S. military. AEgis plans to grow to 250 employees by the end of 2010.

About AEgis Technologies Group

AEgis is a privately held small business corporation headquartered in Huntsville, Alabama, that provides advanced technology and expert consulting services to industries throughout the world. AEgis capabilities include Modeling & Simulation software development, training, test support, engineering analysis, hardware design and nanotechnology manufacturing for both government and commercial customers within the United States and internationally.

Since its founding in 1989, AEgis has been committed to honesty and integrity and has been recognized for its honorable business practices by recently receiving the Better Business Bureau’s Torch Ethics Award. The company’s highly skilled work force is dedicated to building lasting relationships and providing superior products and services to our customers.

To learn more about AEgis, please visit www.AEgisTG.com.

####