



Media Contacts:

AEGIS Technologies Group

Camille M Gardner

Business Development Manager

256-922-0802

cgardner@aegistg.com

AEGIS Technologies provides CMDS Project Office Survivability Support

Huntsville, Alabama, December 2008 —The US Army Cruise Missile Defense Systems (CMDS) Project Office has retained AEGIS Technologies' support in several areas of Systems Engineering. One specific area includes protection against Nuclear, Biological, and Chemical Weapons (NBC), commonly known as Weapons of Mass Destruction (WMD). Protection and preparation against threats such as NBC have become critical to the survivability and success of CMDS systems and sensors.

AEGIS Technologies has Subject Matter Expertise in the field with over 30 years of NBC experience, including personnel that previously sat as the Special Scientific Council to the Office of the Secretary of Defense on WMD. AEGIS Technologies has provided continuous support to the Government in protection against such weapons, as well as support for protection of systems against the effects of enemy use of WMD against electronic systems (Electronic Warfare).

"I truly believe that AEGIS Technologies' support in the efforts to assess and minimize the impact of NBC effects on any DoD system can save millions of dollars through increased efficiencies and by minimizing program risk. Because of a scarcity of appropriately trained DoD personnel AEGIS Technologies is excited to be utilizing our expertise to tackle the broad issues, such as NBC presents," states Jay Vaughan, AEGIS Program Manager.

AEGIS Technologies continues to provide world-class expert analyses of the effects of WMD on US Force Protection systems currently under development, as well as recommendations for improvements to existing systems. The goal of these efforts is to ensure that future US combat systems will meet all the challenges of the modern battlefield.

"We are very proud of the AEGIS Technologies team members that support this initiative. Our goal is to provide a thorough assessment and advise the Government on the best technologies suited for defense and protection against NBC weapons. We are meeting that goal for the CMDS Project Office, and will continue to examine and provide recommendations for alternative tactics and precautions," stated Alleen Bray, AEGIS Systems Engineering and Evaluation Director. For more information about the NBC Survivability used in this project please visit the [AEGIS Technologies Group](#).

About AEGIS Technologies Group

AEGIS is a privately held small business corporation, headquartered in Huntsville, Alabama that provides a broad range of products and services. Our capabilities include Modeling & Simulation Development, training, test support, engineering analysis hardware design, and nanotechnology manufacturing for both government and commercial customers within the United States and internationally.

###