

## **FOR IMMEDIATE RELEASE**

### **CESI Awarded Contract by the U.S. Army Program Executive Office for Simulation, Training & Instrumentation (PEO STRI)**

#### *Industry Team to Help Develop the Live, Virtual and Constructive Integrating Architecture (LVC-IA)*

Orlando, FL., June 30, 2010 -- Cole Engineering Services, Inc. (CESI) today announced it has been awarded a prime contract by the U.S. Army's Program Executive Office (PEO) for Simulation, Training & Instrumentation (STRI) to develop the Live, Virtual and Constructive Integrating Architecture (LVC-IA). Team CESI is comprised of teammates: Accenture, Camber Corporation, Intelligent Decision Systems, Inc. (IDSI), Engineering & Computer Simulations (ECS) and Wilberforce University. The single award contract has a two-year base period of performance, three one-year options. Work will be performed primarily at PEO STRI's Joint Development Integration Facility (JDIF) in Orlando, FL.

PEO STRI provides interoperable simulation, training and testing solutions and acquisition services for the warfighter and the nation. Under the contract, Team CESI will provide architecture, engineering and integration support in the development of the Live, Virtual, Constructive Integrating Architecture. Team CESI will also provide fielding and integrated logistics support, as well as configuration and program management services as required.

"Team CESI looks forward to working alongside PEO STRI's Product Manager for LVC-IA and the LVC Core System Primes in developing effective and affordable solutions that constitute the Live, Virtual and Constructive Integrating Architecture that will contribute to saving American lives and dollars through better training and increased combat readiness." said Bryan Cole, CESI founder and president.

#### **About CESI**

CESI was founded in response to the training needs of warriors who have made the commitment to serve and protect the United States of America and is headquartered in, Orlando, FL. Their vision is to be an industry recognized premier provider of Live Virtual & Constructive Architectural & Engineering Services to the Federal Government with the majority of our business from repeat or referral customers. CESI's mission is to provide customers with a motivated, highly capable team of engineers that are committed to delivering excellent (open source) solutions, on time and within budget. For more information, visit [www.coleengineering.com](http://www.coleengineering.com).

Contact: George Nelson, Executive Vice President for Business Development  
[George.Nelson@Coleengineering.com](mailto:George.Nelson@Coleengineering.com)  
614-353-6853

